

INVITATION LETTER

OGIP 2026



“Breaking the Barrier to Empower
Future Engineers in Driving
Sustainable Energy Development”

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Jawa Indonesia Section



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SPECIAL THANKS TO

- 1. Prof. Dr. Mohammad Irhas Effendi, M.S**
Rector of UPN “Veteran” Yogyakarta
- 2. Dr. Hendro Widjanarko, S.E., M.M.**
Vice Rector of Student Affairs and Cooperation of UPN “Veteran” Yogyakarta.
- 3. Prof. Dr. Ir. RM. Basuki Rahmad, M.T.**
Dean Faculty of Mineral Technology UPN “Veteran” Yogyakarta.
- 4. Dr. Ardian Novianto, S.T., M.T.**
Vice Dean of Student Affairs and Cooperation Faculty of Mineral Technology UPN “Veteran” Yogyakarta.
- 5. Dr. Boni Swadesi, S.T. MT.**
Head of Petroleum Engineering Department UPN “Veteran” Yogyakarta.
- 6. All lecturers who become advisors for OGIP 2026**
- 7. All parties who support OGIP 2026**

We recognize any limitations within this proposal and remain open to suggestions. We aspire for this event to motivate participants and generate impactful outcomes toward building a more promising tomorrow. May OGIP 2026 proceed seamlessly and deliver advantages to everyone involved.





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WELCOMING MESSAGE

Oil and Gas Intellectual Parade (OGIP) is the biggest annual international event conducted by Petroleum Engineering Department, University of Pembangunan Nasional “Veteran” Yogyakarta. Involving hundreds of civitas from several majors related to petroleum, geology, geophysics, environmental, and chemical engineering around the world. This event also invites expertise and professionals in oil, gas, and geothermal industries. In collaborate with, SPE UPN-SC, IATMI-SM UPN “Veteran” Yogyakarta, INAGA-SM UPN “Veteran” Yogyakarta and Patrapala Petroleum Adventure we proudly present Oil and Gas Intellectual Parade 2026 as the 16th OGIP with the theme “Breaking the Barrier to Empower Future Engineers in Driving Sustainable Energy Development”. On this event, we provide events for students and professionals to discuss something related sustainability in oil and gas industry and make a good opportunity for students, where the students can demonstrate their knowledge, creativity, innovation, skill, and community service as Tri Dharma Perguruan Tinggi which represented in Software Workshop, Company Visit, Social Activities, CEO Talk, Intellectual Competitions, and Awarding Night. We expect that in this event, we can provide the platform to share our knowledge towards each other so we can prepare new human resources to be ready for the new innovative era of bright energy development in oil and gas industries. By creating opportunities for students and professionals in the same event, we believe that this will be the place where students and professionals can discuss and talk about how to maintain and develop our potential energy and human resources to support the manufacture industries, make some job opportunities, and energy sustainability.





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PURPOSE

- As a forum for students, professional, and society to communicate, and make a good opportunity to create the new era of energy technology to achieve future energy sustainability.
- To develop human resources so they will have a good capability to make oil and gas industry more prosperous.
- To gain experience and broaden insight for participants into the latest developments and news about the oil and gas industry.

BASE OF EVENTS

- Almamater Knowledge.
- Tri Dharma University, that includes learning and teaching, research and charity for society that become the base for students to understand, develop, and apply the knowledge on any problem related to the knowledge and find the solutions.
- Program of student organizations from Petroleum Engineering Department UPN "Veteran" Yogyakarta which are Petroleum Engineering Student Association of Universitas Pembangunan Nasional Veteran Yogyakarta, UPN "Veteran" Yogyakarta SPE UPN SC, IATMI-SM UPN "Veteran" Yogyakarta, INAGA UPN "Veteran" Yogyakarta SC, PATRAPALA Petroleum Adventure





OGIP 20
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INVITED UNIVERSITIES





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INVITED UNIVERSITIES



INDONESIA

- UPN "Veteran" Yogyakarta, Yogyakarta
- Bandung Institute of Technology, Bandung
- University of Trisakti, Jakarta
- University of Islam Riau
- University of Proklamasi '45, Yogyakarta
- University of Gadjah Mada, Yogyakarta
- University of Padjajaran, Bandung
- University of Indonesia
- University of Diponegoro, Semarang
- STT Migas, Balikpapan
- PEM AKAMIGAS, Cepu
- Pertamina University, Jakarta
- Institut Teknologi and Sains Bandung
- Institut Teknologi Sepuluh Nopember
- AKAMIGAS, Balongan
- University of Sriwijaya, Palembang
- University of Islam Syarif Hidayatullah, Tangerang
- University of Hasanudin, Makassar
- University of Serang, Banten
- Polytechnic of Surabaya, Surabaya
- Polytechnic of Ujung Pandang, Makassar
- University of Pattimura, Maluku
- University of Mataram, NTB
- University of Sultan Ageng Tirtayasa, Banten
- University of Islam Indonesia, Yogyakarta
- University of Udayana, Bali
- University of Mulawarman, Samarinda
- University of Lambung Mangkurat, Banjarmasin
- University of Riau, Riau
- University of Papua, Papua
- University of Jember
- University Tanri Abeng, Jakarta
- University Bhayangkara, Jakarta



MALAYSIA

- University of Technology Malaysia
- University of Technology Petronas
- University of Technology Mara Shah Alam
- University College Sedaya International
- Curtin University Sarawak
- University of Malaysia



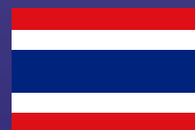
AUSTRALIA

- University of New South Wales
- Curtin University
- University of Western Australia
- University of Adelaide
- University of Queensland
- Queensland University of Technology



VIETNAM

- Ho Chi Minh University of Technology
- Hanoi University of Mining and Geology
- University of Science Ho Chi Minh City



THAILAND

- Chulalongkorn University
- Suranaree University of Technology





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INVITED UNIVERSITIES



CHINA

- China University of Petroleum Beijing
- China University of Geosciences
- Changzhou University
- China University of Petroleum Huadong
- Chongqing University of Science & Technology
- Chengdu University of Technology
- Southwest Petroleum University
- Peking University
- Research Institute of Petroleum E&D
- China U of Geosciences, Beijing
- Xi'AnShiyou University
- Northeast Petroleum University
- University of Petroleum China



BRUNEI DARRUSALAM

- Institut Teknologi Brunei

MIDDLE EAST

- King Fahd University
- Kuwait University



GERMANY

- Clausthal University of Technology
- Freiberg University of Mining and Technology



AFRICA

- Sudan University of Science and Technology



EGPYT

- Suez Canal University
- Cairo University



USA

- Texas A&M University



CAMBODIA

- Institute of Technology Cambodia



JAPAN

- Waseda University
- Kyoto University



AUSTRIA

- University of Leoben



SOUTH KOREA

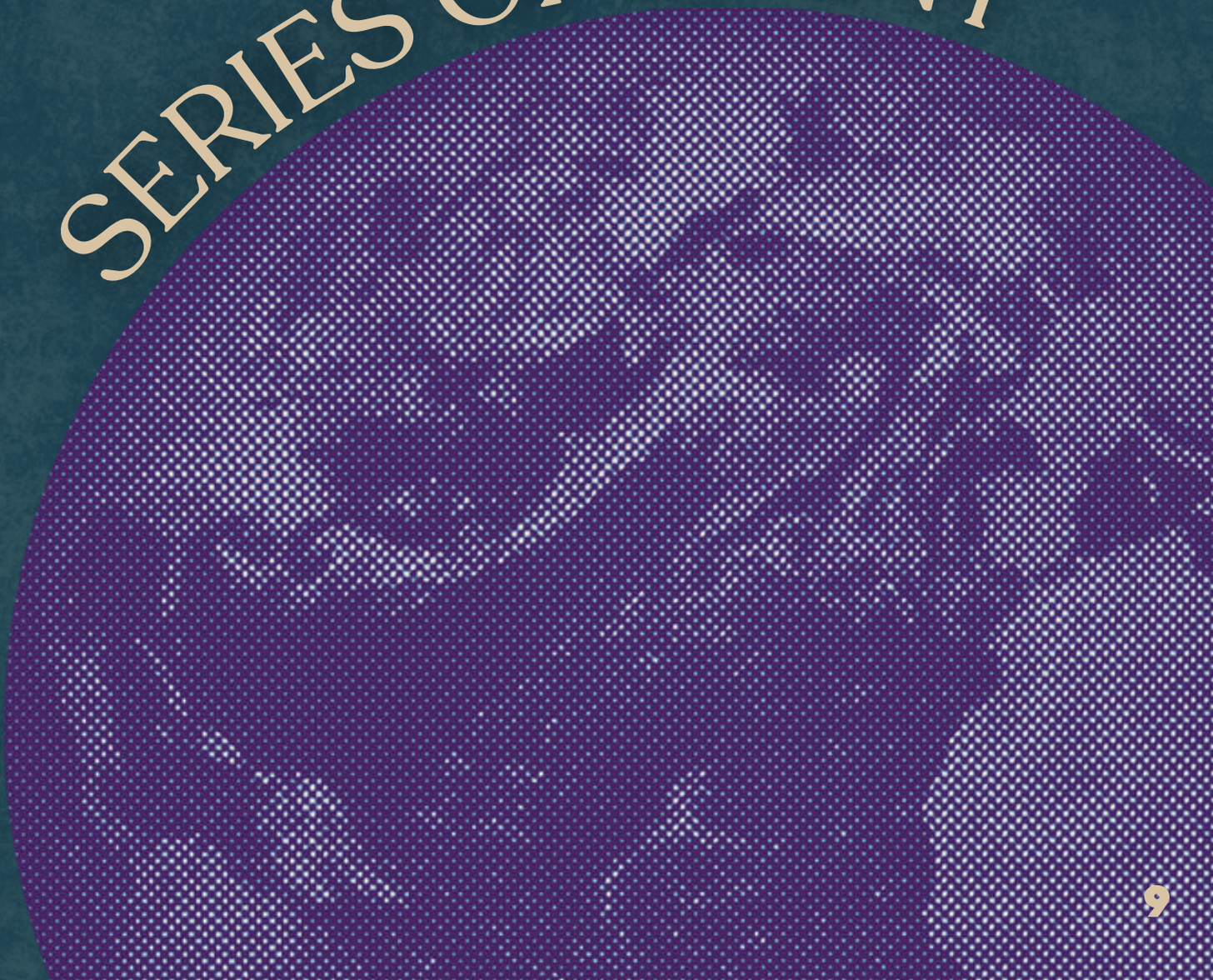
- Sejong University





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SERIES OF EVENT





SERIES OF EVENT



PASCALI



February 2026



Kulonprogo,
Yogyakarta



Undergraduate
Student of UPN
"Veteran"
Yogyakarta



This event aims to foster empathy, solidarity, and social responsibility among students through direct actions that have a positive impact. Activities carried out include social services and the distribution of aid to communities in need. Petroleum Act of Social also provides a platform for students to apply the values of togetherness, and service outside the academic environment. Through these activities, it is hoped that harmonious relationships will be established between students and the surrounding community. With a spirit of togetherness, Petroleum Act of Social is a small step that brings great benefits to others. Petroleum Act of Social comes with two events, namely environmental activities and distributing donations to those in need. Social activities in the environmental field focus on efforts to raise awareness of nature conservation through concrete actions such as environmental clean-ups and tree planting. These activities are expected to foster a collective awareness of the shared responsibility to protect the environment. Donation activities are carried out as a form of social concern for people in need through the distribution of aid directly and accurately. Through these activities, it is hoped that the burden on recipients can be alleviated while fostering a sense of empathy and social solidarity among participants.



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SERIES OF EVENT



PASCAL 2



February 2026



Bina Siwi Orphanage



Undergraduate Student of UPN "Veteran" Yogyakarta

This social service event at the orphanage is organized as a form of compassion, solidarity, and social responsibility, aiming to bring joy, support, and meaningful connection to the children. "Unstoppable Spirits: Embracing Every Ability and Building Dreams Together" reflects the core spirit of the activity, emphasizing inclusivity, mutual respect, and shared hope. Through interaction, sharing, and collective activities, the event seeks to encourage the children to believe in their potential while fostering empathy and awareness among participants, creating a positive impact that grows through togetherness



SERIES OF EVENT



CEO TALK



April 2026



PE Building
UPN "Veteran"
Yogyakarta



Undergraduate
Student of UPN
"Veteran"
Yogyakarta

With the theme Next-Generation Drilling: Technology, Safety, and Sustainable Performance through this seminar, participants can gain a realistic picture of the career path and challenges faced by a company leader. CEO Talk also serves as a platform for direct learning from practitioners with proven professional track records and high levels of competence. The event will include presentations by guest speakers. In addition, there will be interactive discussion sessions to give participants the opportunity to interact directly with CEOs. This activity is expected to foster critical thinking, visionary thinking, and solution-oriented thinking among students. The CEO Talk seminar also plays a role in broadening participants' insights into career opportunities and challenges in the professional world. By presenting leading industry figures, this event provides significant added value for the development of participants' personal capacities. Overall, the CEO Talk seminar is expected to be a source of inspiration and motivation for the younger generation in preparing themselves as future leaders.



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COMPANY VISIT



27-28 March 2026



Oil and Gas Company



Undergraduate Student of UPN "Veteran" Yogyakarta



Company Visit is an academic activity designed to provide students with direct insight into the industrial world and professional work environment. Operational Excellence in Upstream Oil & Gas Development: Implementation of Safety Standards, Production Technology, and Operational Efficiency in the Upstream Oil and Gas Industry is the theme of the OGIP 2026 company visit. Through this activity, participants will gain an understanding of the processes, operational systems, and work culture at the companies visited. This activity provides an opportunity for students to engage in direct discussions with experienced industry practitioners. The event overview includes a company profile presentation session, an explanation of workflows, and an introduction to company facilities. Participants will also be invited to conduct field observations to see the company's operational processes firsthand. A question and answer session will be provided as a forum for interaction between students and company representatives. Company Visits are expected to increase students' motivation, career insights, and readiness to enter the professional world.



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SOFTWARE TRAINING



10 - 12 April 2026



PE Building
UPN "Veteran"
Yogyakarta



Undergraduate
Student of UPN
"Veteran"
Yogyakarta



Software Training is a competency development activity designed to improve participants' ability to operate and understand the effective and practical use of specific software. This event aims to equip participants with technical skills relevant to academic and professional needs. Through this training, participants will gain both theoretical and practical understanding of software usage. The event overview includes presentations of basic to advanced material delivered by experienced instructors. In addition, participants will take part in hands-on sessions to apply the software's main features and functions. This activity also includes case studies so that participants can understand the application of the software in real-life situations. A question and answer session is provided to help participants overcome technical obstacles during the training. This event also serves as a means of increasing the competitiveness of participants in the academic and professional world. Overall, Software Training is expected to provide a comprehensive and sustainable learning experience.



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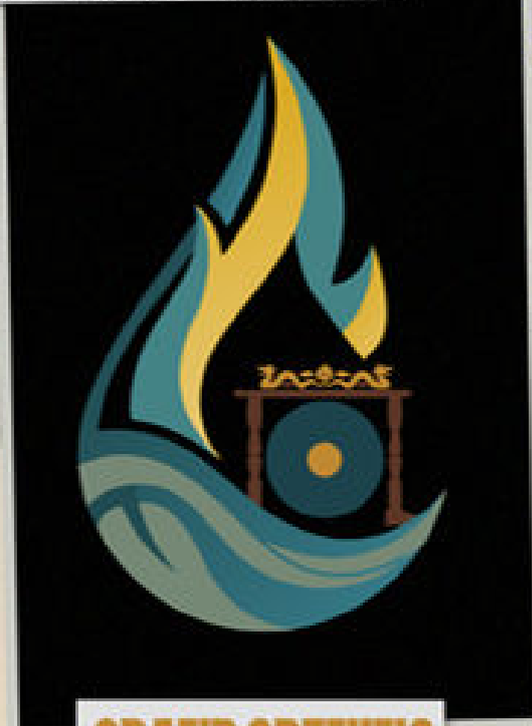


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SERIES OF EVENT



GRAND OPENING



2 May 2026



PE Building
UPN "Veteran"
Yogyakarta



Competition
Finalist of OGIP
2026



The opening ceremony marked the official start of the entire series of competitions. With the theme Breaking The Barrier to Empower Future Engineers In Driving Sustainable Energy Development This activity aimed to build enthusiasm, excitement, and togetherness among all participants and committee members. The event begins with a speech from the committee chairperson as a form of activity report. Next, speeches from the organizers or invited guests are delivered to motivate the participants. The general overview of the event includes the official opening of the competition series, marked by a specific symbolism. The opening ceremony also serves as a means to introduce the concept, theme, and rules of the competition to the participants. In addition, this event served as a gathering for participants from various backgrounds. Entertainment performances were also presented to add to the festive atmosphere. Through the opening ceremony, it was hoped that a healthy and sportsmanlike competitive atmosphere would be created. Overall, the opening ceremony was an important moment that determined the spirit and continuity of the subsequent series of competitions.



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SERIES OF EVENT



AWARDING NIGHT



23 May 2026



TBA



Competition
Finalist of OGIP
2026

1074

1074



The OGIP 2026 Closing Ceremony was held as a form of appreciation and recognition for participants who participated and achieved outstanding results. This event aimed to acknowledge the efforts, dedication, and achievements of participants throughout the competition series. The event began with an opening by the MC, who set a formal and festive atmosphere. The event overview included a summary of the competition and the achievements that had been made. This was followed by the official announcement of the winners in each competition category. The presentation of trophies, certificates, and awards was the highlight of the Awarding Night Ceremony. This event also served as a moment to foster a sense of pride and motivation among all participants. Entertainment performances were also presented to add to the atmosphere of the awarding night. The Awarding Night Ceremony also served as a moment of reflection and evaluation of the entire competition series that had been held. Overall, this event was expected to be a memorable and meaningful conclusion for all parties involved.



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@ogip2026



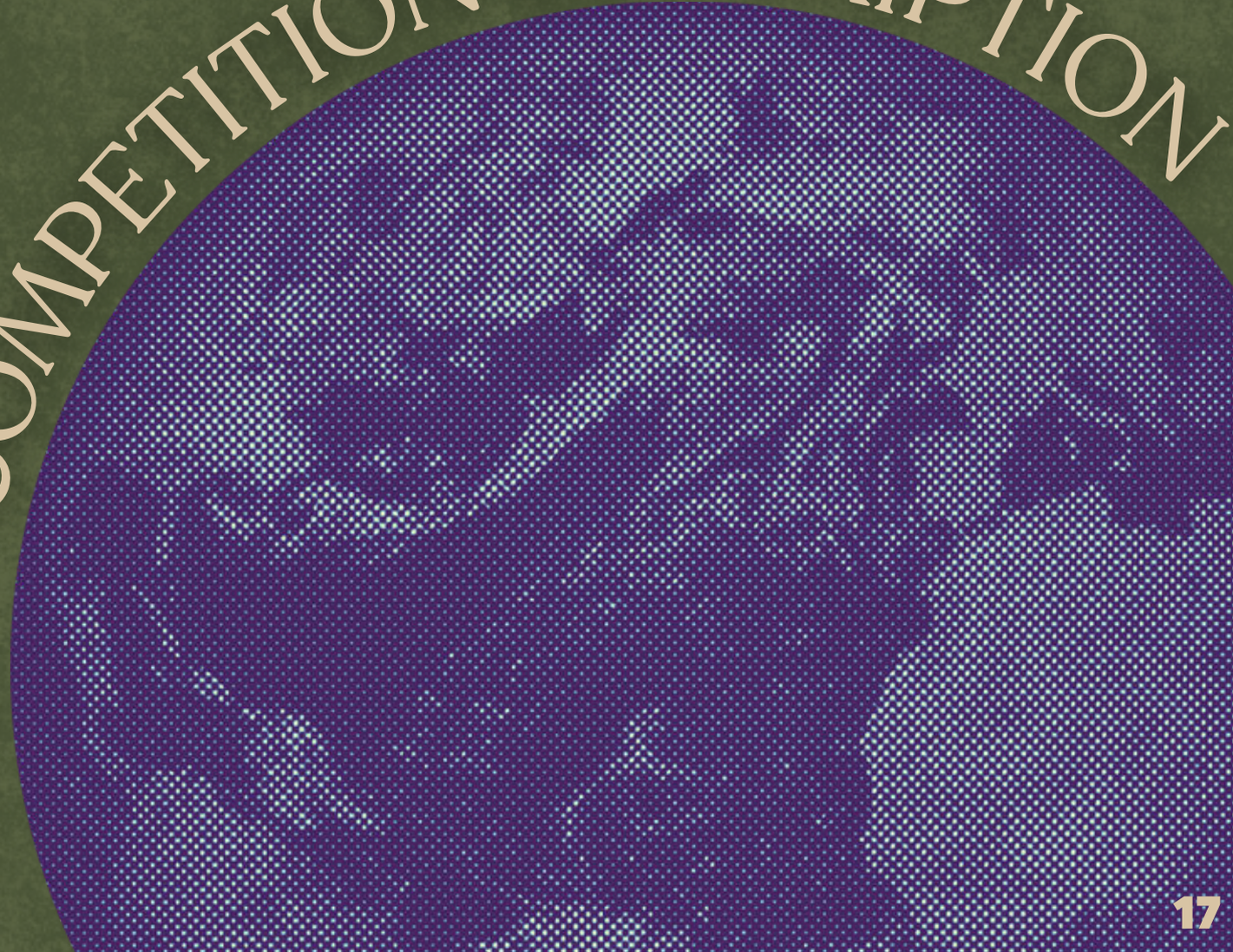
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COMPETITION DESCRIPTION





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COMPETITION



INTERNATIONAL MUD DESIGN COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Mud Design Competition focuses on the creation and optimization of drilling fluid systems that enhance wellbore stability and drilling performance under varying subsurface conditions. Participants are expected to formulate drilling muds that achieve optimal viscosity, density, and lubricity, while also mitigating environmental impact and ensuring compliance with industry regulations. This competition seeks to cultivate advanced technical skills and innovative thinking in the development of environmentally responsible and highly efficient drilling fluids.



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COMPETITION



INTERNATIONAL OIL RIG DESIGN COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Oil Rig Design Competition tasks participants with designing an offshore or onshore oil rig that meets specific operational, safety, and environmental requirements. Teams will be required to consider factors such as structural integrity, equipment selection, environmental protection measures, and cost-efficiency in their designs. This competition encourages innovation in rig design and engineering, aiming to produce solutions that address the challenges of modern oil and gas exploration and production.





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COMPETITION



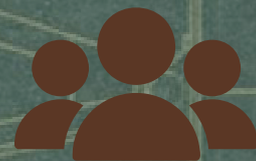
INTERNATIONAL PLAN OF DEVELOPMENT COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Plan of Development Competition challenges participants to design a comprehensive field development plan for an oil or gas field, considering technical, economic, and environmental factors. Competitors are expected to conduct thorough reservoir evaluations, select appropriate development strategies, and propose feasible project timelines and budgets. This competition emphasizes the application of petroleum engineering principles to real-world scenarios, fostering holistic project management and decision-making skills.



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COMPETITION



INTERNATIONAL GEOTHERMAL CASE STUDY COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Geothermal Case Study Competition invites participants to analyze a real or hypothetical geothermal energy project, assessing its technical, economic, and environmental aspects. Teams are expected to provide a comprehensive evaluation of the project, offering solutions to enhance its feasibility and sustainability. This competition is designed to promote knowledge and innovation in geothermal energy, encouraging participants to explore alternative energy solutions and their potential impact on the global energy landscape.





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COMPETITION



INTERNATIONAL PAPER POSTER COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Paper Poster Competition provides a platform for students and young professionals to showcase their research, innovations, or conceptual studies in the form of academic posters. Participants will present their work to a panel of experts, highlighting the significance, methodology, and results of their studies. This competition aims to promote academic excellence, encourage interdisciplinary collaboration, and enhance participants' ability to communicate complex ideas effectively within the scientific community.





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COMPETITION



INTERNATIONAL PETROLEUM SMART COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Petroleum Smart Competition is an intellectually rigorous quiz competition that tests participants' knowledge across various domains of petroleum engineering, including drilling, reservoir engineering, production technology, and energy economics. The competition is structured to challenge participants' quick thinking, problem-solving abilities, and teamwork under pressure, aiming to identify and reward the most knowledgeable and well-prepared students in the field.





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COMPETITION



INTERNATIONAL BUSINESS CASE COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The International Business Case Competition offers participants the opportunity to address real-world strategic challenges faced by companies within the oil and gas sector. Teams will be tasked with analyzing complex business scenarios, proposing actionable strategies, and presenting detailed business plans that consider market dynamics, financial viability, and sustainability. This competition is designed to enhance participants' abilities in strategic planning, financial analysis, and decision-making within the energy industry context.





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COMPETITION

NEW



ENERGY DEBATE COMPETITION



2 May 2026



UPN "Veteran" Yogyakarta



Undergraduate Student

The Energy Debate Competition is an engaging event where participants discuss and argue current energy issues from different viewpoints. It challenges them to build strong arguments, think critically, and communicate their ideas clearly. The competition helps improve public speaking and analytical skills while encouraging awareness of global energy challenges and the importance of sustainable solutions.





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GENERAL TIMELINE

SERIES OF EVENT

Petroleum Act of Sosial	5th & 14th February , 2026
Company Visit	March 27th - 28th, 2026
CEO Talk	April 4th, 2026
Software Training	April 10th - 12th, 2026
Opening Ceremony	May 2nd, 2026
Awarding Night	May 3rd, 2026

SERIES OF COMPETITION

Open Registration (Early Bird)	January 24th - 31st, 2026
Normal Registration	February 1st - 22nd, 2026
Extended Registration	February 23rd - 28th, 2026
Preliminary Case Distribution	March 1st, 2026
Preliminary Submission	March 27th, 2026
Finalist Announcement	April 5th, 2026
Final Case Distribution	April 5th - 11th, 2026
Final Submission	April 29th, 2026
Technical Meeting	April 30th, 2026
Competition Day	May 2nd, 2026



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SERIES OF COMPETITION



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MUD DESIGN COMPETITION

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Background

The oil and gas industry is a cornerstone of Indonesia's energy security and economic development, yet drilling operations face increasing technical complexity alongside growing environmental and regulatory demands. Drilling fluids play a critical role in maintaining wellbore stability, drilling efficiency, and operational reliability, while also presenting potential environmental risks. Therefore, sustainable mud design is essential to balance high drilling performance with environmental stewardship. By integrating innovative, eco-friendly materials and optimized fluid properties, advanced drilling fluid systems can reduce environmental impact, support regulatory compliance, and strengthen Indonesia's energy independence through responsible and sustainable resource development.

Theme

“Balancing Drilling Performance and Environmental Stewardship Through Sustainable Mud Design”

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General Rules

1. The OGIP 2026 International Mud Design Competition will be held at **2nd of May 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represent their university will **consist of 3 members** which will be guided by **one team leader** and each of the team member can only participate in one of the Competition.
6. **Each university** can only send delegations **maximum of 2 teams**.
7. Each team is mandatory to make a team name with a logo that represent the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited.**
8. After submitting final report and presentation slide, Team Leader is requested to verify the submission to our contact person.
9. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be informed before the due of competition.

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Competition Day Rules

1. Participant must attend the presentation day and cannot be replaced by other.
2. The presentation and Q&A session must be **delivered in English.**
3. Participants are prohibited to use any university attribute and mention university identities.
4. During presentation & QnA, any external assistance are prohibited.
5. Each team will be given **5 minutes** preparation, **10 minutes** for presentation, and **45 minutes** for the Q&A session.
6. Each team is responsible to display their own presentation file. The displayed file should not be different with file that submitted.
7. Competition Officials
 - Judges: There will be three judges.
 - Moderator
 - Timekeeper
 - Host
8. Team who fail to comply with rules will be given 10% point reduction.
9. Other rules will be represented at the technical meeting day, which will be held on **30th of April 2026.**

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Judging Criteria

Project Report : 60%

- It consist of every aspect in a detailed way, completeness, and your engineering senses. These are some aspects that need to be highlighted:
- Troubleshooting: Identify key drilling challenges and develop effective and efficient solutions.
- Conformance: Ensure the proposed solutions are fit for purpose and comply with technical standards and environmental requirements.
- In-depth Research: Support the proposed solutions with robust scientific data and industry-based research.
- Mud Design: Formulate an innovative drilling fluid system that is specifically engineered to match the well conditions and operational requirements.
- Performance: Demonstrate how the drilling fluids enhance drilling efficiency, wellbore stability, and formation protection.
- Cost Effectiveness: Provide detailed cost analysis and optimization without compromising performance.
- Innovation: Introduce proven innovative concepts that improve operational efficiency and environmental sustainability.
- Health, Safety, Security, and Environment (HSSE): Prioritize safety, security, and environmental protection by minimizing risks and waste.

Presentation & QnA : 40%

- Showing interesting contents, fluency & systematic presentation, content & media that used in a presentation, time management, and team manners.

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Competition Format

Case Distribution

The Preliminary Case will be given to the participants on **March 1st, 2026** and the participants do the preliminary stage by working on the abstract after the preliminary case is given. And Case Final stage will be given to participants who have passed the abstract or preliminary stage.

Preliminary Abstract

- Abstract must include all parts of the case report (background, case analysis, conclusion, and solution).
- Abstract must be **written in English**.
- Abstract should consist of 250-400 words.
- Only team and member identities are allowed. **Any university's identities and attributes are prohibited.**
- Abstract should be submitted before **28th of March 2026** in .pdf format to <https://ogip2026.id/> with subject and file name:

IMDCOGIP2026_Abstract_Team Name.

- The seven best abstracts will be qualified to the final round.
- Teams that qualified to the final round will be announce on **5th April 2026**.

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Competition Format

- Abstract format
 - Paper size : A4
 - Margin : 4cm (Top & Left),
3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style
 - Abstract Template :

Abstract Template IMDC OGIP 2026

Final Project Report

- Project Report must be **written in English**.
- Project Report should include (but not limited to):
 - Problem identification & Solution analysis
 - Mud design
 - Mud properties
 - Innovation
 - Health, Safety, Security, and Environment (HSSE) analysis
 - Economic analysis
 - Summary & Conclusion
 - References

Note: additional evidence and result from laboratory tests are recommended

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Competition Format

Final Presentation

- Final Presentation must be **written in English**.
- Only team and team member identities are allowed. **Any university's and attributes are prohibited**.
- Final presentation file must include content from the project report. Displaying different data or changing data is prohibited.
- Each team will be given **5 minutes** preparation, **10 minutes** for presentation, and **45 minutes** for the Q&A session.
- Final presentation file should be submitted **before 30th of April 2026**, in .pptx format to <https://ogip2026.id/> with subject and file name: **IMDCOGIP2026_Final Presentation_Team Name**
- Team who fail to comply with rules will be given 10% point reduction.

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Registration

1. OGIP 2026 International Mud Design Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided

2. Registration fee :

- Early Bird : IDR 150.000,- / USD 9, each team
- Normal Registration : IDR 200.000,- / USD 12, each team
- Extended Registration : IDR 250.000,- / USD 15, each team
- Final Round
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person

The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:

- Account Number : 0078 4206 1728
- Bank Name : Blu by BCA Digital
- Account Name : ATRINDIA HASIBAH ROFIANINGTYAS
- **For International Student**
 - Paypal : <https://paypal.me/MeyandaKeisha>
 - Account Name : @MeyandaKeisha

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Key Dates

- | | |
|----------------------------------|-------------------------------------------------------------------|
| 1. Open Registration | : January 24th – 31st, 2026 |
| 2. Normal Registration | : February 1st – 22nd, 2026 |
| 3. Extended Registration | : February 23rd – 28th, 2026 |
| 4. Preliminary Case Distribution | : March 1st, 2026 |
| 5. Preliminary Submission | : March 27th, 2026 |
| 6. Finalist Announcement | : April 5th, 2026 |
| 7. Final Case Distribution | : April 5th, 2026 – April 11th, 2026 |
| 8. Final Submission | : April 29th, 2026 |
| 9. Technical Meeting | : April 30th, 2026 |
| 10. Competition Day | : May 2nd, 2026 |

Awards

- | | |
|------------------|--------------------------------------------------|
| 1. Champion | : IDR 4.500.000,- / USD 265 + Certificate |
| 2. 1st Runner Up | : IDR 3.000.000,- / USD 175 + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000,- / USD 120 + Certificate |

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Contact Person

Project Manager of International Mud Design Competition OGIP 2026

- **Muhammad Atharid Aqsa**
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 - Email : atharid164@gmail.com

Liaison Officer of International Mud Design Competition OGIP 2026

- **Josephine Corintha**
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- **Setyo Prajnatama Wijayanto**
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 - Email : prajnatama28@gmail.com

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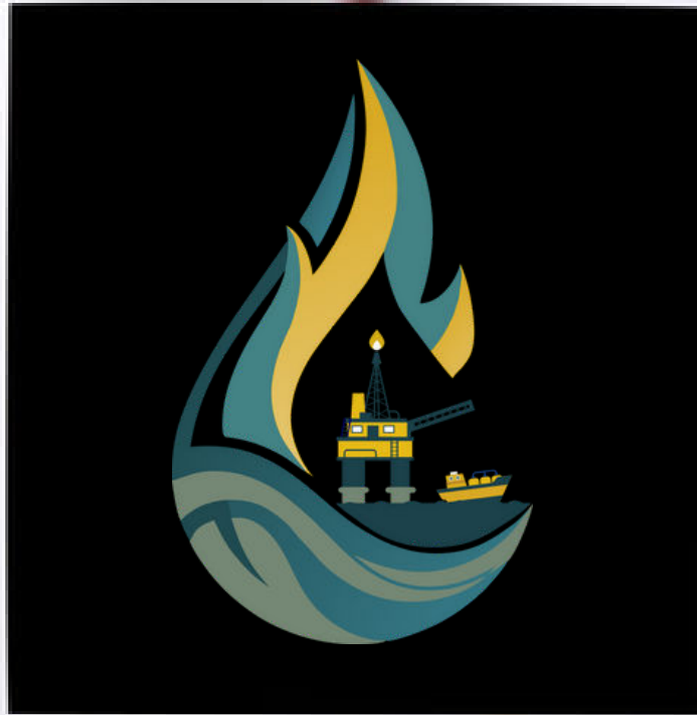
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OIL RIG DESIGN COMPETITION

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Background

The International Oil Rig Design Competition (ORDC) is one of the flagship intellectual competitions of OGIP 2026, designed to challenge undergraduate students to develop innovative, comprehensive, and technically sound offshore oil rig designs. As offshore exploration and production activities continue to expand into deeper waters and more complex geological settings, the oil and gas industry faces increasingly demanding operational conditions, including harsh marine environments, higher safety risks, and stricter environmental regulations. These challenges require future engineers not only to master fundamental engineering principles, but also to possess the ability to integrate efficiency, safety, sustainability, and economic considerations into a single, well-balanced engineering solution.

ORDC was initiated to provide a competitive academic platform where students can apply multidisciplinary engineering principles—ranging from drilling systems and structural design to health, safety, security, environmental protection, and economic feasibility—into a comprehensive offshore rig design. This competition encourages participants to think beyond conventional solutions and propose future-oriented designs that respond to real-world industrial challenges.

By organizing ORDC at an international level, OGIP aims to foster global collaboration and intellectual exchange among engineering students from diverse academic and cultural backgrounds. The competition serves as a platform to elevate engineering standards, promote the adoption of future-oriented offshore technologies, and prepare participants to face the evolving demands of the global energy industry. Through ORDC, participants are expected to develop strong technical competence, critical thinking, and professional responsibility—key attributes required of future engineers who will contribute to safe, efficient, and sustainable offshore energy development.

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Theme

“Next-Generation Offshore Oil Rig Design: Integrating Efficiency, High-Integrity Safety, and Sustainable Engineering to Meet Global Energy Demand in Harsh Marine Environments.”

General Rules

1. The OGIP 2026 International Oil Rig Design Competition will be held on **2nd of May 2026**
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represents their university will **consist of 5 members** which will be guided by **one team leader** and each of the team member can only participate in one of the competitions.
6. **Each university** can only send delegations **maximum of 2 teams**.
7. Each team is mandatory to make a team name with a logo that represent the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited.**
8. After submitting the final report and presentation slide, the team leader is requested to verify the submission to our contact person.
9. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or the team leader’s contact. Clarification and change of agenda will be informed before the due date of competition.

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Competition Day Rules

1. Participants must attend the presentation day and cannot be replaced by other.
2. The presentation and Q&A session must be **delivered in English.**
3. Participants are prohibited to use any university attribute and mention university identities.
4. During presentation and Q&A, any external assistance is prohibited.
5. Each team will be given **5 minutes** of preparation, **10 minutes** of presentation, and **30 minutes** of Q&A session.
6. Each team is responsible to display their own presentation file. The displayed file should not be different with the submitted file.
7. Competition officials:
 - Judges: There will be three judges.
 - Moderator
 - Timekeeper
 - Host
8. Teams who fail to comply with rules will be given a 10%-point reduction.
9. Other rules will be represented at the technical meeting day, which will be held on **30th of April 2026.**

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Judging Criteria Final

The judges criteria are as follows. Note that in the final stage, the criteria may emphasize more detailed considerations due to the increased complexity of the case.

1. Project Report: 50%

a. Technical Aspects:

- 1) Rig specifications and capacity
- 2) Standardized rig material and components relevant with real field application
- 3) Rig layout
- 4) Optimized drilling plan

b. Health, Safety, Security, and Environment (HSSE) Aspects:

- 1) Compliance with regulations
- 2) Operational risk management and security
- 3) Environmental impact and waste management

c. Innovation Aspects:

- 1) The utilization of relevant and efficient technology
- 2) Ergonomic rig design
- 3) Integration of marine indicator to support operational monitoring
- 4) Strong emphasis on HSSE-related innovation

d. Economic Aspects:

- 1) Durability and maintenance cost
- 2) Overall cost-efficiency

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Judging Criteria Final

2. Presentation and Q&A: 30%

- a. Project Report: the assessment will be focused beyond the substance of the aspects in the project report such as design, completeness of the information contained, detailed explanations, summarizing ability, information synthesis both in the project report and 3D model.
- b. Presentation Skills: assess the participants' ability to present the results of their work interactively, the ability to convey ideas and arguments, the strength of the arguments given, time management, and the manners in the presentation and Q&A.

3. Load and Buoyancy Test: 20%

- Load and Buoyancy Test & 3D Model: refers to the tests carried out on the rig to ensure the rig structure can withstand operational loads and remain stable against buoyancy in the water.

Notes : Judges' decisions are absolute and not contestable, and the winner will be announced at OGIP 2026 Awarding Night.

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Competition Format

Case Distribution

The Preliminary Case will be given to the participants on **1st of March 2026**, and the participants do the preliminary stage by working on the abstract after the preliminary case is given. The final stage case will be given to participants who have passed the abstract or preliminary stage.

Preliminary Project Report

1. The report must include all parts of the case report without page restrictions (background, case analysis, conclusion, and solution).
2. Abstract must be **written in English**.
3. Only team and member identities are allowed. **Any university identities and attributes are prohibited**.
4. Abstract should be submitted **before 28th of March 2026** in .pdf format to <https://ogip2026.id/> with subject and file name of: **IORDCOGIP2026_Abstract_Team Name**.
5. The seven (7) best preliminary project report will be qualified to the final round.
6. Teams that qualified to the final round will be announced on **5th of April 2026**.

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Competition Format

Final Project Report

1. Project Report must be **written in English.**
2. Project Report should include:
 - Field Overview
 - Drilling Plan
 - Drilling Components (Power System, Hoisting System, Rotary System, Circulation System, and Blowout Preventer System)
 - Health, Safety, Security, and Environment (HSSE) Analysis
 - Innovation
 - Economic Analysis
 - Summary & Conclusion
 - References
3. The Project Report file should be submitted **before 30th of April 2026**, in .pdf format to <https://ogip2026.id/> with the subject and file name of: **IORDCOGIP2026_Project Report_Team Name.**
4. Teams who fail to comply with the rules will be given a 10%-point reduction.

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Competition Format

Final Presentation

1. Final Presentation must be **written in English**.
2. Only team and team member identities are allowed. **Any university identities and attributes are prohibited**.
3. Final presentation file must include content from the project report. Displaying different data or changing data is prohibited.
4. Each team will be given **5 minutes** of preparation, **10 minutes** of presentation, and **30 minutes** of Q&A session.
5. The Final Presentation file should be submitted **before 30th of April 2026**, in .pptx format to <https://ogip2026.id/> with subject and file name of: **IORDCOGIP2026_Final Presentation_Team Name**.
6. Teams who fail to comply with the rules will be given a 10%-point reduction.

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Registration

1. OGIP 2026 International Oil Rig Design Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided.

2. Registration fee :

- Early Bird
- Normal Registration : IDR 150.000,- / USD 9, each team
- Extended Registration : IDR 200.000,- / USD 12, each team
- Final Round : IDR 250.000,- / USD 15, each team
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person

The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:

- Account Number : 0078 4206 1728
- Bank Name : Blu by BCA Digital
- Account Name : ATRINDIA HASIBAH ROFIANINGTYAS
- **For International Student**
 - Paypal : <https://paypal.me/MeyandaKeisha>
 - Account Name : @MeyandaKeisha

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Key Dates

- | | |
|----------------------------------|----------------------------------------------------------------|
| 1. Open Registration | : January 24 th – 31 st , 2026 |
| 2. Normal Registration | : February 1 st – 22 nd , 2026 |
| 3. Extended Registration | : February 23 rd – 28 th , 2026 |
| 4. Preliminary Case Distribution | : March 1 st , 2026 |
| 5. Preliminary Submission | : March 27 th , 2026 |
| 6. Finalist Announcement | : April 5 th , 2026 |
| 7. Final Case Distribution | : April 5 th , 2026 – April 11 th , 2026 |
| 8. Final Submission | : April 29 th , 2026 |
| 9. Technical Meeting | : April 30 th , 2026 |
| 10. Competition Day | : May 2 nd , 2026 |

Awards

- | | |
|--------------------|-------------------------------------------|
| 1. Champion | : IDR 5.500.000,- / USD 330 + Certificate |
| 2. 1st Runner Up | : IDR 3.500.000,- / USD 210 + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000,- / USD 120 + Certificate |
| 4. Favorite Winner | : IDR 500.000,- / USD 30 + Certificate |

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Contact Person

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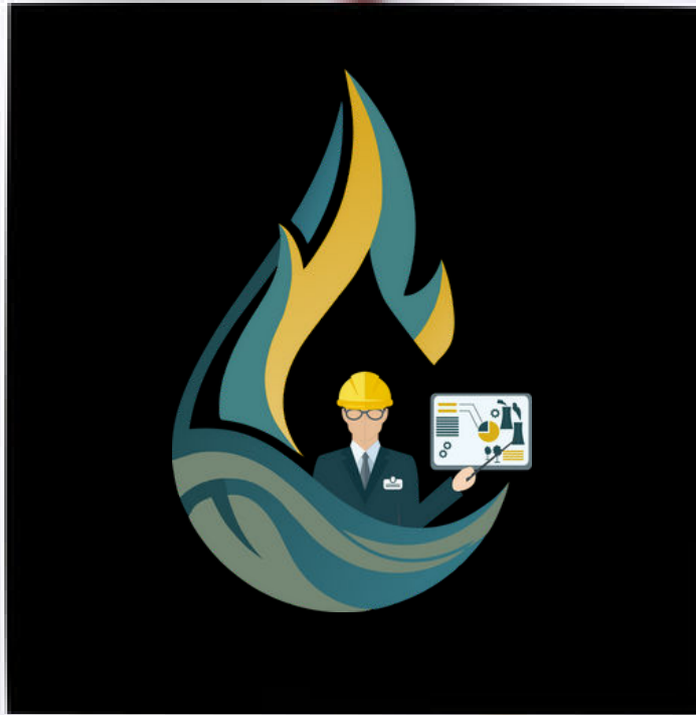


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PLAN OF DEVELOPMENT COMPETITION

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Background

As global energy stability is boosted by the ability to exploit hydrocarbon resources correctly, responsibly and under increasing technical and economic uncertainties, global energy resilience has shifted more than ever. As scarce reserves decline and development conditions become complex, field development decisions are crucial in maintaining supply reliability, cost stability and operational sustainability. At this juncture the Plan of Development is not just a technical document, it is a strategic approach that integrates subsurface understanding, engineering design, production planning, and economic evaluation into one, reasonable development strategy. The Plan of Development Competition addresses the need for rigorous and integrated development planning by challenging participants to choose and justify PoD decisions on realistic expectations. The competition emphasizes interdisciplinary analysis, trade-off analysis and accountability of assumptions which support the capacity to support energy resilience globally as it moves through sound, value-driven field development.

Theme

“Accelerating the Future: Leveraging the Technology Innovation and Decarbonization to Achieve National Energy Resilience and Net Zero Emissions”

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General Rules

1. The OGIP 2026 International Plan of Development Competition will be held at **2nd of May 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represents their university will **consist of 5-6 members** which will be guided by **one team leader** and each of the team member can only participate in one of the Competition.
6. **Each university** can only send delegations **maximum of 2 teams**.
7. Each team is mandatory to make a team name with a logo that represent the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited**.
8. After submitting final report and presentation slide, Team Leader is requested to verify the submission to our contact person.
9. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be informed before the due of competition.

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Competition Day Rules

1. Participant must attend the presentation day and cannot be replaced by other.
2. The presentation session must be **delivered in English**, and the debate session must be **delivered in Indonesian**.
3. Participants are **prohibited to use any university attribute and mention university identities**.
4. During presentation & debate, any external assistance are prohibited.
5. Each team will be given **2 minutes** preparation, **10 minutes** of presentation for each team, and **100 minutes** for the debate session.
6. Each team is responsible to display their own presentation file. The displayed file should not be different with file that submitted.
7. Competition Officials
 - Judges: There will be four judges.
 - Moderator
 - Timekeeper
 - Host
8. Team who fails to comply with rules will be given 10% points reduction.
9. Other rules will be represented at the technical meeting day, which will be held on **30th of April 2026**.

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Judging Criteria

Project Report : 40%

It consists of every aspect in a detailed way, completeness, and your engineering senses.

Presentation & QnA : 20%

Showing interesting contents, fluency & systematic presentation, content & media that used in a presentation, time management, and team manners.

Debate : 40%

Measures understanding, clarity of argument, logical consistency, and ability to respond to judges' questions and counter arguments.

Notes: Judges decisions are absolute and not contestable and the winner will be announced at OGIP 2026 Awarding Night.

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Competition Format

Case Distribution

The Preliminary Case will be given to the participants on **March 1st, 2026** and the participants do the preliminary stage by working on the essay after the preliminary case is given. And Case Final stage will be given to participants who have passed the essay or preliminary stage.

Preliminary Essay

- Essay must include all parts of the case report (summary, introduction, development plan/solution, and conclusion).
- Essay must be **written in English**.
- Essay should consist maximum of 5000 words (with a note, 1 figure in Essay's Body = 100 words).
- Only team and member identities are allowed. **Any university's identities and attributes are prohibited.**
- Essay should be submitted **before 28th of March 2026** in .pdf format to <https://ogip2026.id/> with subject and file name: **IPODCOGIP2026_Essay_Team Name.**
- The six best essays will be qualified to the final round.
- Teams that are qualified to the final round will be announce on **5th of April 2026.**
- Essay Format
 - Paper size : A4
 - Margin : 4cm (Top & Left), 3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style
 - Essay's Template : **Essay Template IPODCOGIP2026**

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Competition Format

Final Project Report

- Project Report must be **written in English**.
- Project Report must follow **PTK POD regulations**. This are the reference for the PTK POD given from the committee, you can access the references through the link below: (Note: "The PTK references given aren't the latest versions. If you can find more recent ones, you can use as a sub-reference)

PTKPOD References

- Project Report should include (but not limited to):
 - Problem identification & Solution analysis
 - Geological & Geophysical Analysis
 - Reservoir Analysis
 - Drilling Analysis
 - Production Analysis
 - Health, Safety, Security, and Environment (HSSE) Analysis
 - Economic Analysis
 - Summary & Conclusion
 - References
 - Appendix (optional)

Note: additional evidence and result from laboratory tests are recommended

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Competition Format

- Project Report Format
 - Paper size : A4
 - Margin : 4cm (Top & Left), 3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style

Note: In addition to those already stated, it all depends on the team's innovation.

Final Presentation

- Final Presentation must be **written in English**.
- Only team and team member identities are allowed. **Any attributes bearing the university's name are prohibited.**
- Final presentation file must include content from the project report. Displaying different data or changing data is prohibited.
- Each team will be given **2 minutes** preparation, **10 minutes** of presentation for each team, and **100 minutes** for the debate session.
- Final presentation file should be submitted **before 30th of April 2026**, in .pptx format to <https://ogip2026.id/> with subject and file name: **IPODCOGIP2026_Final Presentation_Team Name**
- Team who fails to comply with rules will be given 10% points reduction.

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Competition Format

Debate Systematics

- The final presentation for this Plan of Development Competition will be conducted in a debate format (Competing for a Contract Tender).
- The 6 qualifying finalist teams will be divided into 3 presentation & debate sessions per session (each session consisting of 2 teams).
- Each team has **10 minutes** to present their work, and **100 minutes** for the debate session per session.
- During the Debate Session, judges are permitted to ask any questions to any team regarding the finalist submitted work.
- Participants are allowed to make comparisons with the opposing team's work, but must refrain from negative remarks (must maintain professional conduct and avoid discrediting rivals).
- Participants must refrain from provocative behavior and the use of offensive language.
- A moderator will be present to manage the flow of the debate in each session. Participants may only speak once the moderator has granted them the floor.
- Securing the tender during the session does not guarantee a victory. The final evaluation will be based on the team's cumulative performance: project quality, presentation delivery, and responses during the debate session.
- Team who fails to comply with rules will be given 10% points reduction.

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Registration

1. OGIP 2026 International Plan of Development Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided, and submit the proof of your payment directly to the website provided

2. Registration fee :

- Early Bird
- Normal Registration : IDR 150.000,- / USD 9, each team
- Extended Registration : IDR 200.000,- / USD 12, each team
- Final Round : IDR 250.000,- / USD 15, each team
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person

The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:

- Account Number: 0078 4206 1728
- Bank Name : Blu by BCA Digital
- Account Name : ATRINDIA HASIBAH ROFIANINGTYAS

◦ **For International Student**

- Paypal : <https://paypal.me/MeyandaKeisha>
- Account Name : @MeyandaKeisha

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Key Dates

- | | |
|----------------------------------|-------------------------------------------------------------------|
| 1. Open Registration | : January 24th – 31st, 2026 |
| 2. Normal Registration | : February 1st – 22nd, 2026 |
| 3. Extended Registration | : February 23rd – 28th, 2026 |
| 4. Preliminary Case Distribution | : March 1st, 2026 |
| 5. Preliminary Submission | : March 27th, 2026 |
| 6. Finalist Announcement | : April 5th, 2026 |
| 7. Final Case Distribution | : April 5th, 2026 – April 11th, 2026 |
| 8. Final Submission | : April 29th, 2026 |
| 9. Technical Meeting | : April 30th, 2026 |
| 10. Competition Day | : May 2nd, 2026 |

Awards

- | | |
|------------------|--------------------------------------------------|
| 1. Champion | : IDR 5.500.000,- / USD 330 + Certificate |
| 2. 1st Runner Up | : IDR 3.500.000,- / USD 210 + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000,- / USD 120 + Certificate |

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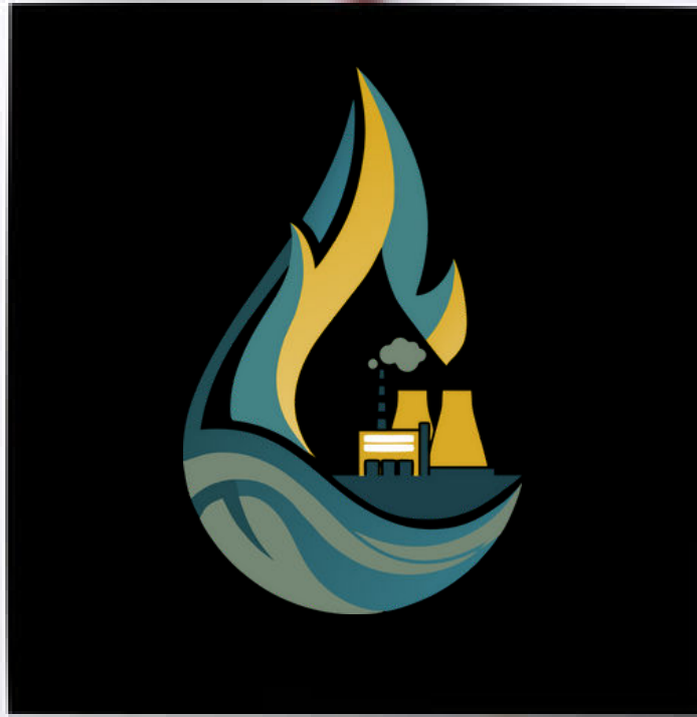
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**GEOTHERMAL CASE STUDY
COMPETITION**

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Background

The International Geothermal Case Study Competition is one of the reputable competitions at OGIP 2026. This competition provides the geothermal energy enthusiasts with the opportunity to acquire their idea and become a geothermal project that includes various aspects, such as 3G Survey, Drilling, Reservoir, HSE, economic, and others, starting from the exploration phase to the later stages.

The primary goal of this competition is to equip a platform for students who are interested in learning about geothermal with an opportunity to advance their innovative ideas in geothermal development as a step toward supporting the growth of geothermal use, which could potentially contribute to sustainable energy in the future.

Theme

“Optimizing Geothermal Potential to Accelerate the Clean and Sustainable Energy Transition”

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General Rules

1. The OGIP 2026 International Geothermal Case Study Competition will be held at **2nd of May 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represents its university will **consist of four (4) members** guided by **one team leader** and each of the team members can only participate in one of the competition.
6. **Each university** can only send delegations **maximum of 2 teams**.
7. Each team is mandatory to make a team name with a logo that represent the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited.**
8. After submitting final report and presentation slide, Team Leader is requested to verify the submission to our contact person.
9. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be informed before the due of competition.

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Competition Day Rules

1. Participant must attend the presentation day and cannot be replaced by other.
2. The presentation and Q&A session must be **delivered in English.**
3. Participants are prohibited to use any university attribute and mention university identities.
4. During presentation & Q&A, any external assistance is prohibited.
5. Each team will be given **5 minutes** preparation, **15 minutes** for presentation, and **40 minutes** for the Q&A session.
6. Each team is responsible to display their own presentation file. The displayed file should not be different with file that submitted.
7. Competition Officials
 - Judges: There will be three judges
 - Moderator
 - Timekeeper
 - Host
8. Team who fail to comply with rules will be given 10% point reduction.
9. Other rules will be represented at the technical meeting day, which will be held on **30th of April 2026.**

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Judging Criteria

- **Content : 60%**
 - Problem identification, suitability of method, solution effectiveness, feasibility, cost reasonability, innovation, originality and reference validity.
- **Presentation & Q&A : 40%**
 - Fluency and systematic presentation, time management, creativity, team mannerism, responsiveness, argument strength, and accuracy of the answers.

Notes: Judges decisions are absolute and not contestable and the winner will be announced at OGIP 2026 Awarding Night

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Competition Format

Case Distribution

The Preliminary Case will be given to the participants on **March 1st, 2026** and the participants do the preliminary stage by working on the essay after the preliminary case is given. And Case Final stage will be given to participants who have passed the essay or preliminary stage

Preliminary Essay

- Essay must include all parts of the case report (background, case analysis, conclusion, and solution).
- Essay must be **written in English**.
- Essay should consist of 500–1500 words.
- Only team and member identities are allowed. **Any university's identities and attributes are prohibited.**
- Essay should be submitted before **28th of March 2026** in .pdf format to <https://ogip2026.id/> with subject and file name: **IGCSCOGIP2026_Essay_Team Name.**
- The seven best essays will be qualified to the final round.
- Teams that qualified to the final round will be announce on **5th of April 2026.**
- Essay format
 - Paper size : A4
 - Margin : 4cm (Top & Left),
3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style
- The essay template can be accessed here **Essay Template IGCSCOGIP2026**

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Competition Format

Final Project Report

- Project Report must be **written in English.**
- Project Report should include (but not limited to):
 - Background
 - Purpose
 - Problem Identification
 - Methodology
 - Literature Review
 - Technical studies:
 - Geology, Geophysics, and Geochemistry
 - Reservoir
 - Drilling
 - Production
 - Economic
 - Health, Safety, Security, and Environment (HSSE)
 - Conclusion, Suggestion, and Innovation (if there any)
 - References
- Project Report Format:
 - Only team and team member identities are allowed. **Any university's identities and attributes are prohibited.**
 - Paper size : A4
 - Margin : 4cm (Top & Left),
3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style

note: In addition to those already stated, it all depends on the team's innovation.

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Competition Format

- Project Report file should be submitted **before 30th of April 2026**, in .pdf format to <https://ogip2026.id/> with subject and file name: **IGCSCOGIP2026_Project Report_Team Name**.
- Team who fail to comply with rules will be given 10% point reduction.

Final Presentation

- Final Presentation must be **written in English**.
- Only team and team member identities are allowed. **Any university's and attributes are prohibited**.
- Final presentation file must include content from the project report. Displaying different data or changing data is prohibited.
- Each team will be given **5 minutes** preparation, **15 minutes** for presentation, and **40 minutes** for the Q&A session.
- Final presentation file should be submitted **before 30th of April 2026**, in .pptx format to <https://ogip2026.id/> with subject and file name:
IGCSCOGIP2026_Final Presentation_Team Name
- Team who fail to comply with rules will be given 10% point reduction.

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Registration

1. OGIP 2026 International Geothermal Case Study Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided

2. Registration fee:

- Early Bird : IDR 150.000,- / USD 9, each team
- Normal Registration : IDR 200.000,- / USD 12, each team
- Extended Registration : IDR 250.000,- / USD 15, each team
- Final Round
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person
- The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:
 - Account Number : 0078 4206 1728
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Key Dates

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| 1. Open Registration | : January 24th – 31st, 2026 |
| 2. Normal Registration | : February 1st – 22nd, 2026 |
| 3. Extended Registration | : February 23rd – 28th, 2026 |
| 4. Preliminary Case Distribution | : March 1st, 2026 |
| 5. Preliminary Submission | : March 27th, 2026 |
| 6. Finalist Announcement | : April 5th, 2026 |
| 7. Final Case Distribution | : April 5th, 2026 – April 11th, 2026 |
| 8. Final Submission | : April 29th, 2026 |
| 9. Technical Meeting | : April 30th, 2026 |
| 10. Competition Day | : May 2nd, 2026 |

Awards

- | | |
|------------------|--------------------------------------------------|
| 1. Champion | : IDR 4.500.000,- / USD 265 + Certificate |
| 2. 1st Runner Up | : IDR 3.000.000,- / USD 175 + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000,- / USD 120 + Certificate |

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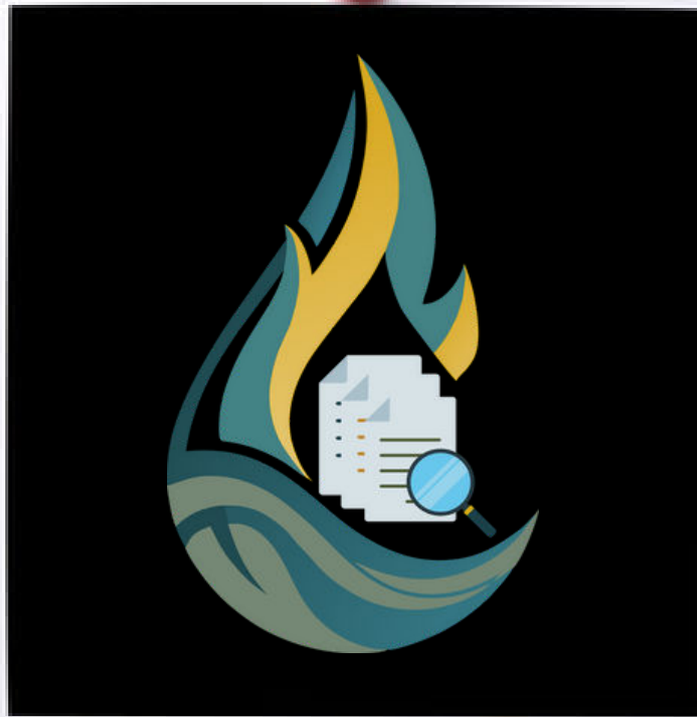
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PAPER POSTER COMPETITION

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Background

Global carbon dioxide (CO₂) emissions reached an all-time high in 2024, elevating atmospheric concentrations to rise 50% above pre-industrial levels. This condition is reinforcing the urgency of global decarbonization efforts. In this context, Indonesia's energy transition remains challenging, as the national energy system is still dominated by fossil fuels, while the contribution of renewables has not yet reached the level envisioned in earlier national planning.

Declining upstream production, rising import dependence, and exposure to geopolitical risks in global supply chains further reinforce the need to strengthen efficiency, resilience, and engineering performance within existing energy systems. With energy demand continuing to rise, the priority is to enhance oil and gas production through carbon neutrality approaches that extend field life while reducing environmental impact.

Within these efforts, innovation in oil and gas engineering remains vital. Improvements in field development planning, driven by digitalization, Enhanced Oil Recovery (EOR), and Carbon Capture, Utilization, and Storage (CCUS) are essential for managing mature assets. These advancements reduce operational emissions, thereby supporting national decarbonization goals without compromising energy security.

With the theme "Advancing Oil and Gas Engineering Through Innovation Toward a Sustainable Energy Future," this competition serves as a platform to share ideas, research, and innovations. The goal is to progressively reduce the carbon footprint of hydrocarbon production while maintaining energy security and supporting economic stability in regions heavily dependent on fossil fuel industries.

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Problem Statement

The theme of this International Paper Poster Competition is: **“Advancing Oil and Gas Engineering Through Innovation Toward a Sustainable Energy Future”** which will be specified into **five subthemes**, as follow:

1. Production Optimization Strategies for Oil Well Life Extension in Oil and Gas Fields.
2. Digital Transformation using AI and Machine Learning to Optimize Oil and Gas Operations.
3. Innovative Approach in Carbon Capture, Utilization, and Storage for a Resilient Energy Future.
4. Advancing Hydrogen Technologies for Sustainable Energy Transition.
5. Economic Feasibility and Cost Analysis.

General Rules

1. The OGIP 2026 International Paper Poster Competition will be held at **2nd of May 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represents their university will be **consist of 3 members** which will be guided by **one team leader** and each of the team member can only participate in one of the Competition.

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General Rules

6. **Each university** can only send delegations **maximum of 2 teams**.
7. The competition **consists of three main phases**. First one is Preliminary Round (Abstract Selection), the second one is Semifinal Round (Full Paper), and the last is Final Round (Full paper, Presentation Slide, and Poster).
8. The abstract, full paper, poster, and presentation must be **written in English**.
9. The topic of the abstract submitted must be the same with the final paper.
10. Any kind of reference must follow APA Citation Format.
11. Each team is mandatory to make a team name with a logo that represents the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited**.
12. Failing to obey the rules, format or late submission may receive deductions of points or even disqualification.
13. After submitting full paper and presentation slide, Team Leader is requested to verify the submission to our contact person.
14. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be announced before the due date of competition.

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Competition Day Rules

1. Participants must attend the presentation day and cannot be replaced
2. The presentation and Q&A session must be **delivered in English.**
3. Participants are prohibited to use any university attribute and
4. During presentation & QnA, any external assistance is prohibited.
5. Each team will be given **5 minutes** preparation, **5 minutes** QC Poster by judges, **10 minutes** for presentation, and **30 minutes** for the QnA session.
6. Each team is responsible to display their own presentation file. The displayed file should not be different from file that submitted.
7. Competition Officials
 - Judge : There will be three judges.
 - Moderator
 - Timekeeper
 - Host
8. Team who fails to comply with rules will be given 10% point reduction.
9. Other rules will be represented at the technical meeting day, which will be held on **April 30th, 2026.**

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Judging Criteria Preliminary

Abstract		
Competency Assessment		Percentage
Content Quality	Alignment between Problem Statement and the Proposed Idea	20%
	Analytical Depth and Effectiveness in Addressing the Problem Statement	10%
	Methods or Conceptual Design	10%
	Hypothesis or Results of the Proposed Idea	15%
Writing Quality	Structure, Clarity and Grammar	5%
Originality	Novelty and Originality of the Proposed Idea	20%
Feasibility	Technical and Practical Feasibility of the Proposed Idea	20%
SUB TOTAL		

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Judging Criteria Semi Final

Full Paper		
Competency Assessment		Percentage
Originality	Novelty and Originality of the Proposed Idea	20%
Writing Quality	Structure, Grammar, Clarity, and Compliance with Scientific Writing Standards	10%
Research Quality	Analytical Depth and Effectiveness in Addressing the Problem	25%
	Alignment Between Research Objectives, Methodology, and Results	25%
Idea Feasibility	Feasibility and Implementation Urgency	15%
References	Use of Credible and Relevant References	5%
SUBTOTAL		

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Judging Criteria Final

Project Paper (55%)

Competency Assessment		Percentage
Originality	Novelty and Originality of the Proposed Idea	20%
Writing Quality	Structure, Grammar, Clarity, and Compliance with Scientific Writing Standards	10%
Research Quality	Analytical Depth and Effectiveness in Addressing the Research Problem	10%
	Alignment Between Research Objectives, Methodology, and Results	5%
Idea Feasibility	Feasibility and Implementation Urgency	5%
References	Use of Credible and Relevant References	5%
SUB TOTAL		
Presentation & QnA (45%)		
Technical Presentation	Visual Quality and Informative Power Point Design	5%
Verbal Communication & Attitude	Articulation, Professionalism, and Appropriate Attitude	5%
QnA Session	Strength of the Arguments & Critical Thinking	15%
	Accuracy, and Relevance in Answering the Question	20%
SUB TOTAL		
FINAL SCORE (PROJECT PAPER + PRESENTATION & QNA)		

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Judging Criteria Final

Project Poster (60%)		
Competency Assessment		Percentage
Content Quality	Clarity of Key Findings and Messages	20%
Data Visualization	Effectiveness of Data Visualization (charts, tables, figures, etc.)	15%
Visual Design	Creativity and Visual Design	15%
Technical Compliance	Layout Structure and Readability	5%
	Citation & References	5%
SUB TOTAL		
Quality Control (40%)		
Verbal Communication & Attitude	Articulation, Professionalism, and Appropriate Attitude	20%
QnA Session	Strength of the Arguments & Critical Thinking	20%
SUB TOTAL		
FINAL SCORE (PROJECT POSTER + PRESENTATION & QNA)		

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Competition Format

Case Distribution

The Preliminary Case will be distributed to all participants on **23rd February 2026**. Following the release of the Preliminary Case, participants are required to submit an abstract based on the given case. Participants who successfully pass the Preliminary Stage will advance to the Semifinal Stage and will receive the Semifinal Case. Subsequently, participants who qualify from the Semifinal Stage will proceed into the Final Round.

Preliminary Round

- Abstract must include all parts of the case report (background, methods, results and conclusion).
- Abstract must be **written in English**.
- Abstract should consist of 250-350 words.
- Only team and member identities are allowed. **Any university's identities and attributes are prohibited.**
- The abstract must be submitted **before 9th March 2026** in .pdf format via <https://ogip2026.id/>, with the subject and file name: **IPPCOGIP2026_Abtract_Team Name**.
- The 35 best Abstract will advance to the semifinal round.
- Teams that qualified to the semifinal round will be announced on **15th of March 2026**.

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Competition Format

- Participants must follow the abstract format below:
 - Paper size : A4
 - Margin : 2,5 cm (Top, Left, Bottom, Right)
 - Font : 14 pt Times New Roman Bold (Title)
12 pt Times New Roman Regular (Body)
 - Line Spacing : 1,15
 - Alignment : Justified
 - Citation & References : APA Style
- Participants are required to follow the abstract template, which can be accessed via the following link:
<https://bit.ly/AbstractOGIP2026>
- Any wrong format and late submissions will result in a deduction of 10% from the total points. Instances of plagiarism will lead to disqualification.

Semifinal Round

- The top 35 teams with the highest scores in the Preliminary Stage will proceed to the Semifinal Stage. In this round, all selected teams are required to submit a full paper to the committee. The paper must be prepared following the guidelines outlined below.
- Semifinalists are required to submit and present their full paper, which must closely correspond to the initial abstract. Only slight deviations from the abstract are permitted.
- Semifinalists are required to follow the full paper template, which can be accessed via the following link:
<https://bit.ly/AbstractOGIP2026>
- The full paper should be **written in English**.

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Competition Format

- Only team and member identities are allowed. Any university's identities and attributes are prohibited.
- The eight best semi-finalists will advance to the final round.
- Teams that qualified to the final round will be announced on 5th of April 2026.
- Participants must follow the full paper format below:
 - Full Paper Layout
 - Paper size : A4
 - Margin : 2,5 cm (Top, Left, Bottom, Right)
 - Font : Times New Roman
 - Line Spacing : 1,15
 - Alignment : Justified
 - Citation & References : APA Style
 - Title Layout
 - Font Style : Times New Roman Bold
 - Font Size : 14 pt (Bold)
 - Alignment : Centered
 - Body Layout
 - Font Style : Times New Roman
 - Font Size : 12 pt (Regular)
 - Alignment : Justified
- Full paper must be submitted before 29th March 2026 in .pdf format via <https://ogip2026.id/>, with the subject and file name: **IPPCOGIP2026_FullPaper_Team Name.**
- Any wrong format and late submissions will result in a deduction of 10% from the total points. Instances of plagiarism will lead to disqualification.

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Competition Format

Final Round

The top 8 teams with the highest scores in the Semifinal Round will proceed to the Final Round. The submitted file must be prepared following the guidelines outlined below.

Poster and Presentation Format

- Posters must be submitted in two forms. The first is a **softcopy poster** in .pdf format, which must be uploaded through the OGIP 2026 website before the submission deadline. The second is a **hardcopy poster**, which must be **printed in A1 size (portrait)** and brought to the venue on the competition day for on-site display and judging.
- Presentation slide must be uploaded in .pptx format through the OGIP 2026 website before the submission deadline.
- Poster and presentation files must be **written in English**.
- Softcopy poster must be submitted before **30th April 2026** in a .pdf format via <https://ogip2026.id/>, with the subject and file name: **IPPCOGIP2026_Poster_Team Name**.
- Presentation slide must be submitted before **30th April 2026** in .pptx format via <https://ogip2026.id/>, with the subject and file name: **IPPCOGIP2026_Presentation_Team Name**.
- Any wrong format and late submissions will result in a deduction of 10% from the total points. Instances of plagiarism will lead to disqualification.

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Registration

1. OGIP 2026 International Paper Poster Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided

2. Registration fee :

- Early Bird : IDR 150.000,- / USD 9, each team
- Normal Registration : IDR 200.000,- / USD 12, each team
- Extended Registration : IDR 250.000,- / USD 15, each team
- Semi- Final Round : IDR 0,- / USD 0 (free charge)
- Final Round
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person

The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:

- Account Number : 0078 4206 1728
- Bank Name : Blu by BCA Digital
- Account Name : ATRINDIA HASIBAH ROFIANINGTYAS
- **For International Student**
 - Paypal : <https://paypal.me/MeyandaKeisha>
 - Account Name : @MeyandaKeisha

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Key Dates

1. Open Registration	: January 24 th - 31 st , 2026
2. Normal Registration	: February 1 st - 22 nd , 2026
3. Extended Registration	: February 23 rd - 28 th , 2026
4. Preliminary Case Distribution	: February 23 rd , 2026
5. Preliminary Submission	: March 8 th , 2026
6. Judging Time	: March 9 th - 14 th , 2026
7. Semi Finalist Announcement	: March 15 th , 2026
8. Semi Finalist Submission	: March 28 th , 2026
9. Judging Time	: March 16 th - April 4 th , 2026
10. Finalist Announcement	: April 5 th , 2026
11. Final Case Distribution	: April 5 th - 11 th , 2026
12. Final Submission	: April 29 th , 2026
13. Technical Meeting	: April 30 th , 2026
14. Competition Day	: May 2 nd , 2026

Awards

1. Champion	: IDR 5.000.000,- / USD 295 + Certificate
2. 1st Runner Up	: IDR 3.000.000,- / USD 175 + Certificate
3. 2nd Runner Up	: IDR 2.000.000,- / USD 120 + Certificate
4. Favorite Poster	: IDR 500.000,- / USD 30 + Certificate

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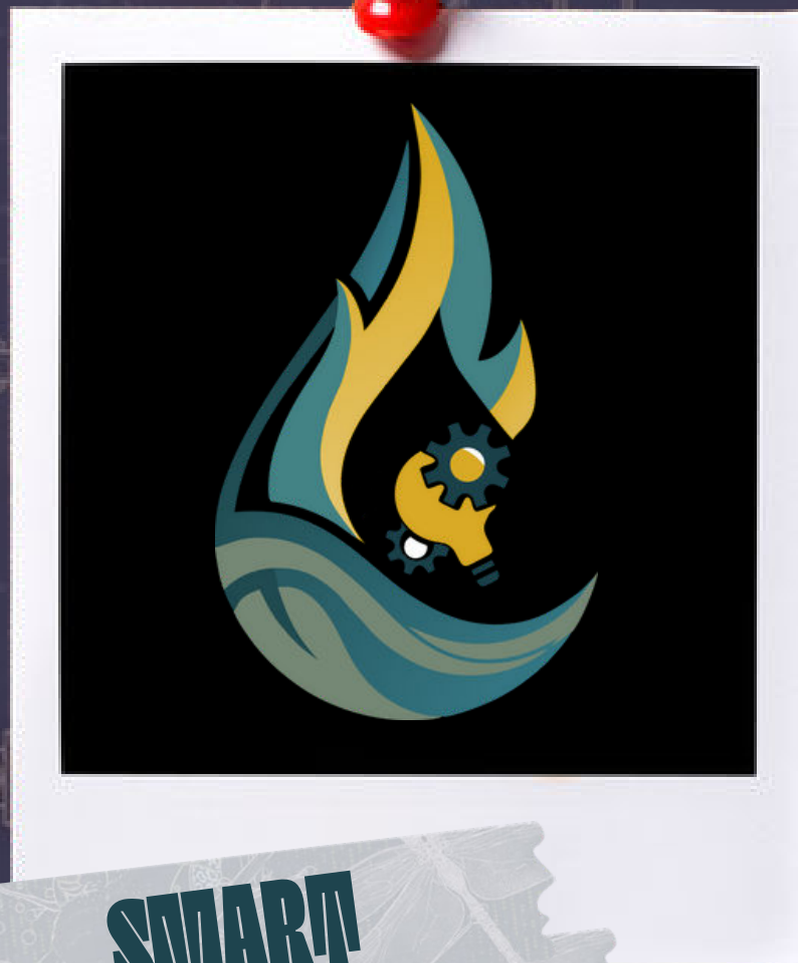
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SMART COMPETITION

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Background

The International Smart Competition is one of the flagship events within the Oil and Gas Intellectual Parade (OGIP), an annual program organized by the Student Council of Petroleum Engineering, UPN “Veteran” Yogyakarta. As an integral part of OGIP, this competition provides a forum for academic achievement, bringing together engineering students from various countries to demonstrate their knowledge and capabilities in a dynamic and collaborative setting.

Widely recognized for its academic reputation, the International Smart Competition is tailored specifically for undergraduate students, offering them a meaningful opportunity to deepen their understanding of the oil and gas industry. Participants are challenged with a wide range of questions encompassing both technical and non-technical topics, aimed at enhancing analytical thinking and problem-solving skills. Through this initiative, OGIP 2026 seeks to foster innovation, expand global perspectives, and promote a culture of excellence among the next generation of petroleum engineers. By taking part in this intellectual competition, students not only sharpen their competencies but also engage in the international exchange of ideas and best practices within the oil and gas sector.

Theme

“Advancing Engineering Competence and Critical Thinking for Sustainable Energy Development.”

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General Rules

1. The OGIP 2026 International Smart Competition will be held at **2nd of May 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Participants have to comply with all the rules to join the competition, or else will be disqualified.
5. Each team that represent their university will **consist of 3 members** which will be guided by **one team leader** and each of the team member can only participate in one of the Competition.
6. Only a **maximum of two teams from each university** that qualify in the preliminary stage are eligible to advance to the next stage
7. Each team is mandatory to participate in the online preliminary stage as part of the competition process.
8. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be informed before the due of competition.

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Competition Day Rules

1. Participant are prohibited to use any university attribute. During the competition, any external assistance is prohibited.
2. Participants must be in the main room at least **15 minutes** before the match begin and the match will begin when the participants are ready.
3. Tardiness of **more than 5 minutes** than the scheduled match time may result in a forfeit unless the lateness is the fault of the tournament, or the tournament officials are satisfied with other good causes.
4. After the question reader finishes reading the question, each team has **10 seconds** to answer a toss-up question, **10 seconds** to answer a bonus question, and **15 seconds** for a calculation question.
5. Competition Officials
 - Judges: There will be three judges.
 - Master of Ceremony
 - Question Reade
 - Operator
6. Team who fail to comply with rules will be given 10% point reduction.
7. Other rules will be represented at the technical meeting day, which will be held on **30th of April 2026**.
8. **JUDGE's DECISIONS ARE ABSOLUTE AND NOT CONTESTABLE** and the winner will be announced at OGIP 2026 Awarding Night.

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Competition Format

Online Preliminary Stage

- At the preliminary round, there will be breakout rooms where each team will play in the breakout room according to their respective schedules.
- The respective schedule and the tournament group for the competition day will be drawn during the technical meeting.
- Each team will be asked 15 compulsory questions. The points of the team that played earlier will not be announced until all teams have played in the online preliminary round. There will be 12 teams with the highest score that will advance to the next round.
- If there are more than 2 teams from the same university that reach the Top 12, only 2 teams from the same university with the highest score will be chosen to join the next round.

Bracket Placement Stage

- In this stage, the 12 teams that pass the online preliminary round will take part in an offline bracket placement test to determine their competition bracket.
- The test will be a crossword challenge that must be completed within a limited time.
- Based on the scores, teams will be ranked and divided into three brackets: the top four teams go to the Upper Bracket, the next four teams to the Middle Bracket, and the lowest four teams to the Lower Bracket, ensuring fair competition in the next rounds.

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Competition Format

Upper Bracket Elimination Stage

- The Upper Bracket consists of 4 teams that achieved the highest scores during the Bracket Placement Stage.
- Teams are paired into two matches: Match A (Team 1 vs Team 3) and Match B (Team 2 vs Team 4), as shown in the bracket diagram.
- Each match is played in a head-to-head elimination format, where teams compete by answering questions within the allocated time.
- The loser from this bracket will advance to the middle bracket.
- The winner of Match A will be declared Winner A, and the winner of Match B will be declared Winner B, where Winner A and Winner B will then compete in Match C, and the winner of this match will advance as Grand Finalist 1.

Middle Bracket Elimination Stage

- The Middle Bracket consists of 4 teams that are placed in the middle rank during the Bracket Placement Stage, along with teams that move down from the Upper Bracket.
- Teams are paired into two matches: Match D (Team 5 vs Team 7) and Match E (Team 6 vs Team 8), as shown in the bracket diagram.
- Each match is played in a head-to-head elimination format, where teams compete by answering questions within the allocated time.

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Competition Format

- The losers from this bracket will advance to the lower bracket
- The winners of Match D and Match E will be declared Winner D and Winner E, where they will continue through Match F, Match G, and Match H.
- The winner of the final Middle Bracket match will advance to Match I, and the winner of Match I will advance as Grand Finalist 2.

Lower Bracket Elimination Stage

- The Lower Bracket consists of 4 teams that placed in the lowest rank during the Bracket Placement Stage, along with teams that lose in the Middle Brackets.
- Teams are paired into two initial matches: Match J (Team 9 vs Team 11) and Match K (Team 10 vs Team 12), as shown in the bracket diagram.

Grand Final Stage

- The grand final stage consists of 3 teams will be competing for each other. There will be 3 sessions in this stage.
- The first session is a toss-up answer session and bonus question will be provided for this session.
- The second session is the betting session, in this session each team is given a decision to bet their scores. For further detail rules and concepts of the game will be informed soon before the competition day.

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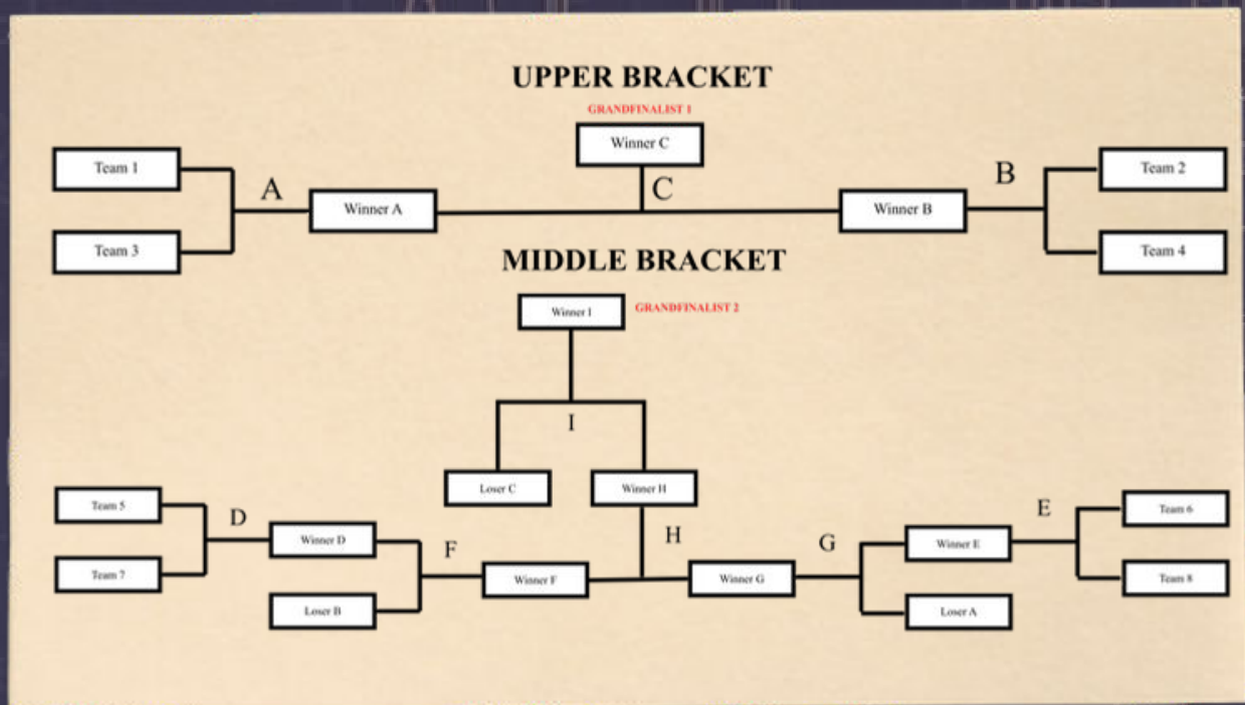


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Competition Format

- The third session is Judge's Pick, there will be a toss-up question with a long answer where the score value will be given directly by each judge (each judge can have different scores) based on the accuracy of the answers. Only one person submits the answer and discussion is not allowed.



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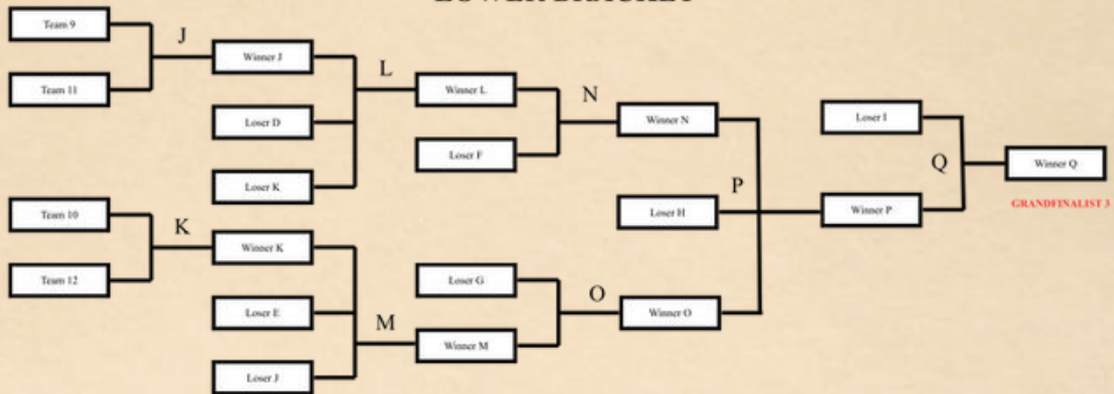
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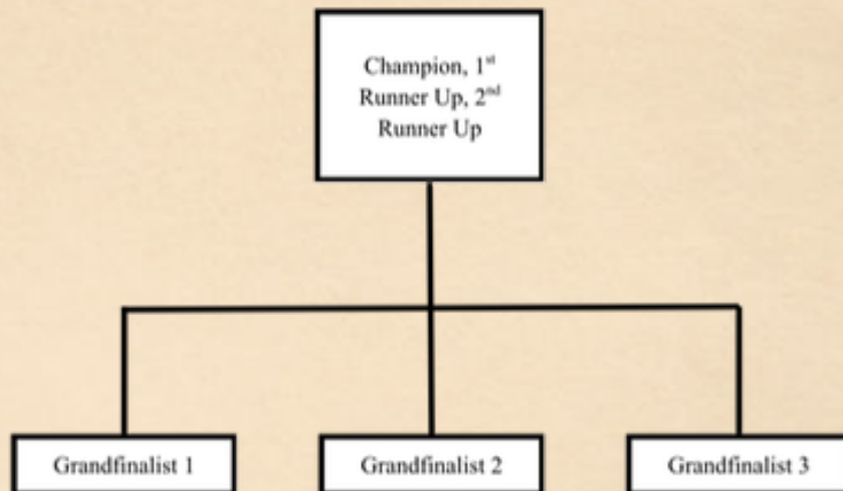
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LOWER BRACKET



GRAND FINAL



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Type of Question

Compulsory Question

- Only for online preliminary stage. There will be 15 questions.
- Each team will be asked the same set of questions, one at a time, in a sequential order.
- Once a player has buzzed in, the tournament official will verbally recognize the player by team and player name.
- Player has 10 seconds to buzz in after the moderator has finished reading the question.
- An answer to a compulsory question must begin within 10 seconds after the player has been recognized. An answer started until the tournament official has said "TIME'S UP" will be treated as no answer.
- Answers will be scored by the judges based on accuracy, completeness, and clarity, with each question carrying a predetermined point value.

Crossword Question

- The crossword question is used only in the Bracket Placement Stage to determine team rankings before entering the elimination rounds.
- Each team will receive one crossword set consisting of technical and general petroleum engineering terms.
- The crossword must be completed within a limited time, and teams are required to work together to fill in as many correct answers as possible.
- Each correct word will be awarded points, while incorrect or empty answers will receive no points.

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Type of Question

- The total score from the crossword will be used to rank teams, where the highest four teams will be placed in the Upper Bracket, the next four teams in the Middle Bracket, and the lowest four teams in the Lower Bracket.

Toss Up Question

- For all stage. There will be 15 questions and for the grand final stage will be using time base questions for 15 minutes.
- In the toss-up question, there will be picture questions in all rounds and calculation questions in the semifinals and the next round.
- A player may “buzz in” to answer a toss-up question at any point after a moderator has begun reading the question.
- Once a player has buzzed in, the tournament official will verbally recognize the player by team and player name. If a player repeatedly responds before being recognized, tournament officials deserve the right to invalidate that player’s response, turning the question over to the other team, if applicable.
- If a player buzzes in before the moderator has finished reading, the moderator will stop at that point. If the answer given is incorrect, the moderator will continue reading the entire question for the other team.
- Player has 10 seconds to buzz in after the moderator has finished reading the question. If the player answers incorrectly, the other team will then have 10 additional seconds to buzz in. Some questions may permit more time, which will be noted specifically by the question.

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Type of Question

- An answer to a toss-up question must begin within 10 seconds after the player has been recognized. An answer started until the tournament official has said “TIME’S UP” will be treated as no answer, and the other team will have the opportunity to buzz in. Ties between the player and the timekeeper have decided in favor of the player.
- The question can be repeated once if the remaining time is still there (the time will be paused when reading the question and after the reading is finished the time will resume again).
- Decisions as to whether players have exceeded the allotted time to buzz in or to answer may be rendered only by the tournament official and are not contestable.
- Each correct answer to a toss-up question is worth 10 point. Each incorrect or incomplete answer will be reduced by 5 points.

Bonus Question

- Team will get a bonus question if the toss-up question is correctly answered three times in a row. And the other teams are not allowed to answer the question.
- On bonus questions, the team captain will give the answer or explicitly choose another team member to give the answer. Any other player’s answer will not be accepted.

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Type of Question

- A team has 10 seconds to answer a bonus question. The 10 seconds start when the moderator is finished reading the question. If the moderator is asked to repeat the question, the time will still be counted down. After 10 seconds, the moderator will prompt the team for an answer. Once prompted, the team captain (or the team member he/she designates) must immediately begin answering or forfeit the opportunity to answer the question.
- Discussion between players in a team before answering a question is allowed. The time will keep going, as the discussion being progressed.
- Each bonus question is worth up to 10 points. There will be no deduction point for incorrect answer to bonus question.

Betting Question

- This question will be played for 20 minutes.
- Each team will be given an opportunity to decide how much points they would want to bet.
- If the team bets 50 points and answers the question correctly, a score will be given with the same number (in this case +50). If the team answer the question incorrectly, their score will be deducted with the same number (in this case -50).

Judge's Pick

- This question will be played for 20 minutes.
- The type of questions in this session is toss-up question with long answer.

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Type of Question

- A player can only “buzz in” to answer a toss-up question after a moderator finish reading the question.
- Player has 5 seconds to buzz in after the moderator has finished reading the question, then 5 seconds are given to deliver the final answer.
- The question can be repeated once if the remaining time is still there (the time will be paused when reading the question and after the reading is finished the time will resume again).
- If the team do a buzz in when the question has not been read, a score will be given (-10).
- The correct answer will be judged between 0-100 by the judges.
- The total score in this session is the average of the accumulated judges scores.

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Correct Answer

- The moderator will accept only the first final answer given by a participant
- Participants must say “Our final answer is...” before answering each question.
- If a question requires multiple answers, a player may provide the responses in any order (unless otherwise specified), without a pause of more than 3 seconds between response. Answering incompletely (2 out of 3 answers available), the judges have a right to decide the point will be given to a team (e.g., 3, 5, or 7 points) or will be known as wrong answer.
- Common acronyms and abbreviations are often acceptable (e.g., chemical symbols, state postal abbreviations, organizational acronyms), unless they appear in the question, in which the question reader may prompt the player to expand the acronym or abbreviation.
- If a question asks to identify an answer from a list, the player must name the exact answer.

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Result

- Tournament Official decisions are absolute and final.
- The result of elimination stages, lower stage, semifinal stage, and semi-final lower stage is the total value of toss-up question plus bonus question.
- In the Grand Final Stage, the score obtained from 3 sessions (toss-up, judge's pick and betting session) will be accumulated directly to determine the winner.
- Similarity score in each round, tournament officials will give one additional round (sudden death round). Each team will be given five questions and the score will be accumulated. If the score is still the same, there will be one additional question for each team that will be asked at the same time (sudden death question). The team that has a higher score will be the winner and proceed to the next round.
- Result of all the competitions will be announced immediately following the competition at the Awarding Night.

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Registration

1. OGIP 2026 International Smart Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided.
2. Registration fee :
 - Early Bird
 - Normal Registration : IDR 150.000,- / USD 9, each team
 - Extended Registration : IDR 200.000,- / USD 12, each team
 - Final Round : IDR 250.000,- / USD 15, each team
 - Non-Full Accommodation : IDR 450.000,-/ USD 27, each person
 - Full Accommodation : IDR 650.000,-/ USD 39, each person
- The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:
 - Account Number: 0078 4206 1728
 - Bank Name : Blu by BCA Digital
 - Account Name : ATRINDIA HASIBAH ROFIANINGTYAS
 - **For International Student**
 - Paypal : <https://paypal.me/MeyandaKeisha>
 - Account Name : @MeyandaKeisha

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Key Dates

- | | |
|-----------------------------|-------------------------------------------------------|
| 1. Open Registration | : January 24 th – 31 st , 2026 |
| 2. Normal Registration | : February 1 st – 22 nd , 2026 |
| 3. Extended Registration | : February 23 rd – 28 th , 2026 |
| 4. Online Preliminary Stage | : March 29 th , 2026 |
| 5. Finalist Announcement | : April 5 th , 2026 |
| 6. Technical Meeting | : April 30 th , 2026 |
| 7. Competition Day | : May 2 nd , 2026 |

Awards

- | | |
|------------------|-------------------------------------------|
| 1. Champion | : IDR 4.500.000,- / USD 265 + Certificate |
| 2. 1st Runner Up | : IDR 3.000.000,- / USD 175 + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000,- / USD 120 + Certificate |

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BUSINESS CASE COMPETITION

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Background

The oil and gas industry stands at a critical juncture, facing unprecedented challenges and opportunities amid the global shift toward integrated energy systems and renewable energy transition. As the world increasingly prioritizes decarbonization, energy security, and sustainable development, the sector is compelled to move beyond conventional operational approaches. The rapid expansion of renewable energy, combined with regulatory pressures and evolving market expectations, necessitates a strategic reassessment of how energy companies manage growth, profitability, and long-term value creation. In response to these dynamics, we proudly present the International Business Case Competition: Oil and Gas Intellectual Parade 2026, carrying the theme “Shaping the Future of Integrated Energy: Navigating Strategic Growth and Profitability in a Renewable Energy Transition.”

The energy industry has long been characterized by a strong emphasis on optimizing production and financial performance from conventional resources, often with limited integration of renewable solutions. However, the advancement of energy technologies, digital innovation, and growing awareness of climate-related challenges have created an imperative for companies to transform their portfolios and operating models. Integrating renewable energy and low-carbon initiatives is no longer merely a regulatory requirement; it has become a critical driver of resilience, competitiveness, and sustainable profitability in an evolving energy landscape.

Shaping integrated energy business models requires aligning strategic growth objectives with environmental stewardship and economic sustainability. The International Business Case Competition: Oil and Gas Intellectual Parade 2026 aims to foster a competition that emphasizes innovation and strategic excellence to strengthen market positioning while addressing the complexities of a renewable energy transition. Embracing digital transformation, portfolio integration, and investment in clean energy initiatives are key strategies for achieving long-term profitability and commercial success in the future energy ecosystem

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Theme

“Shaping the Future of Integrated Energy: Navigating Strategic Growth and Profitability in a Renewable Energy Transition”

General Rules

1. The OGIP 2026 International Business Case Competition will be held on **May 2nd, 2026**.
2. This competition is widely open for active undergraduate students from any universities around the globe which are related to Oil and Gas Industry.
3. Participants are advised to complete and submit the official registration form OGIP 2026 before the due date.
4. Each team representing a university **must consist of three members**, led by **one team leader**. Each participant may only join one competition.
5. **Each university** can only send delegations **maximum of two teams**.
6. Each team is mandatory to make a team name with a logo that represent the team. The name and logo will be used in report and presentation. **Any attribute or logo from universities are prohibited**.
7. Any form of plagiarism is not tolerated and will result in disqualified.
8. Teams that fail to comply with the rules, required format, or submission deadlines will receive point deductions or even disqualification.
9. After submitting final report and presentation slide, Team Leader is requested to verify the submission to our contact person.
10. **All decisions made by the judges are absolute and not disputable**.
11. The result of the competition will be announced at the Awarding Night.
12. Competition rules are subject to change. If any rules change, there will be an announcement that will be sent through email or Team Leader contact. Clarification and change of the agenda will be informed before the due of competition.

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Competition Day Rules

1. **The seven teams that have passed the preliminary stage** are required to complete a project report and presentation.
2. Participants must attend the presentation day and cannot be replaced by others.
3. All presentations and Q&A sessions must be **delivered in English.**
4. Participants are prohibited to use any university attribute and mention university identities.
5. During presentation & QnA, any external assistance are prohibited.
6. Each team will be given **5 minutes** for preparation, **15 minutes** for presentation, and **40 minutes** for the QnA session.
7. Each participant must be present in the room at least 5 minutes before their presentation begins.
8. Competition Officials
 - Judges: (three judges)
 - Moderator
 - Timekeeper
 - Operator
9. Teams that fail to comply with the rules will receive a 10% deduction from the total maximum points.
10. Other rules will be represented at the **technical meeting day**, which will be held on **30th of April 2026.**

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Judging Criteria

PRELIMINARY ROUND

- **Format & Clarity : 20%**

This criterion assesses the clarity, coherence, and logical arrangement of ideas throughout the essay. It also considers consistency with the required format and writing guidelines.

- **Content Quality : 80%**

This criterion evaluates how effectively the proposed solutions address the given problem in terms of relevance and depth. It also considers the level of critical analysis, originality, and innovation demonstrated in the ideas presented.

FINAL ROUND

- **Project Report : 50%**

It consist evaluation covers problem identification and solution analysis, strategic plan development, innovation, financial feasibility, sustainability and impact, Health, Safety, Security, an Environment (HSSE) analysis, economic analysis, summary and conclusion, and reference validity.

- **Presentation : 15%**

Showing interesting contents, material delivery, presentation skills, visualization, creativity, time management, and team manners.

- **QnA : 35%**

Focuses on material proficiency, critical thinking, and communication skills. The final score is a combination of these components.

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Competition Format

Case Distribution

The Preliminary Case will be given to the participants on **March 1st, 2026** and the participants do the preliminary stage by working on the abstract after the preliminary case is given. And Case Final stage will be given to participants who have passed the abstract or preliminary stage.

Preliminary Abstract

- Abstract must include all parts of the case report (background, case analysis, conclusion, and solution).
- Abstract must be written in English.
- Abstract should consist of 250-400 words.
- Only team and member identities are allowed. Any university's identities and attributes are prohibited.
- Abstract should be submitted no later than **27th of March 2026 at 23.59 (GMT+7)**, in (.pdf) format to <https://ogip2026.id/> with subject and file name: **IBCCOGIP2026_Abstract_Team Name.pdf**
- The seven best abstracts will be qualified to the final round.
- Teams that qualified to the final round will be announce on **5th of April 2026**

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Competition Format

Preliminary Abstract

- Abstract format
 - Paper size : A4
 - Margin : 4cm (Top & Left), 3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style
- The abstract template can be accessed at https://bit.ly/AbstractTemplate_IBCCOGIP2026

Final Project Report

- Project Report must be **written in English.**
- Project Report should include (but not limited to):
 - Problem identification & Solution analysis
 - Strategic Plan Development
 - Innovation
 - Financial Feasibility Analysis
 - Sustainability and Impact
 - Health, Safety, Security, and Environment (HSSE) analysis
 - Economic analysis
 - Summary and Conclusion
 - Reference validity

Note: additional evidence and results from laboratory tests are recommended

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Competition Format

Final Project Report

- Project Report Format:
 - Only team and team member identities are allowed. **Any university's identities and attributes are prohibited.**
 - Paper size : A4
 - Margin : 4cm (Top & Left), 3cm (Bottom & Right)
 - Font : Times New Roman Bold (Title)
Times New Roman Regular (Content)
 - Spacing : 1,5
 - Alignment : Justified
 - Citation & References : APA Style

Note: In addition to those already stated, it all depends on the team's innovation.

- The final project report is limited to 25 pages maximum. References and appendices may be included and are not counted toward the page limit.
- Project Report file should be submitted no later than **27th of April 2026 at 23.59 (GMT+7)**, in (.pdf) format to **<https://ogip2026.id/>** with subject and file name: **IBCCOGIP2026_Project Report_Team Name.pdf**
- The plagiarism limit is 25%. If any participant exceeds this limit, the team will be immediately disqualified.
- Teams that fail to comply with the rules will receive a 10% deduction from the total maximum points.

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Competition Format

Final Presentation

- All presentations will be conducted **offline at UPN “Veteran” Yogyakarta.**
- The moderator and timekeeper reserve the right to stop the presentation once the maximum allotted time has been reached.
- Final Presentation must be **written in English.**
- Only team and team member identities are allowed. **Any university’s and attributes are prohibited.**
- Final presentation file must include content from the project report. Displaying different data or changing data is prohibited.
- Each team will be given **5 minutes** preparation, **15 minutes** for presentation, and **40 minutes** for the QnA session
- Final presentation should be submitted no later than **29th of April 2026 at 23.59 (GMT+7)**, in (.pptx) format to <https://ogip2026.id/> with subject and file name: **IBCCOGIP2026_Final Presentation_Team Name.pptx**
- Teams that fail to comply with the rules will receive a 10% deduction from the total maximum points.

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Registration

- OGIP 2026 International Business Case Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided
- Registration fee :
 - Early Bird : IDR 150.000,- / USD 9, each team
 - Normal Registration : IDR 200.000,- / USD 12, each team
 - Extended Registration : IDR 250.000,- / USD 15, each team
- Final Round
 - Non-Full Accommodation : IDR 450.000,- / USD 27, each person
 - Full Accommodation : IDR 650.000,- / USD 39, each person
- The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates and USD for international delegates. Kindly make the payment to one of the following accounts:
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 - Paypal : <https://paypal.me/MeyandaKeisha>
 - Account Name : @MeyandaKeisha

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Key Dates

1. Open Registration	: January 24 th – 31 st , 2026
2. Normal Registration	: February 1 st – 22 nd , 2026
3. Extended Registration	: February 23 rd – 28 th , 2026
4. Preliminary Case Distribution	: March 1 st , 2026
5. Preliminary Submission	: March 27 th , 2026
6. Finalist Announcement	: April 5 th , 2026
7. Final Case Distribution	: April 5 th , 2026 – April 11 th , 2026
8. Final Submission	: April 29 th , 2026
9. Technical Meeting	: April 30 th , 2026
10. Competition Day	: May 2 nd , 2026

Awards

1. Champion	: IDR 4.500.000,- / USD 265 + Certificate
2. 1st Runner Up	: IDR 3.000.000,- / USD 175 + Certificate
3. 2nd Runner Up	: IDR 2.000.000,- / USD 120 + Certificate

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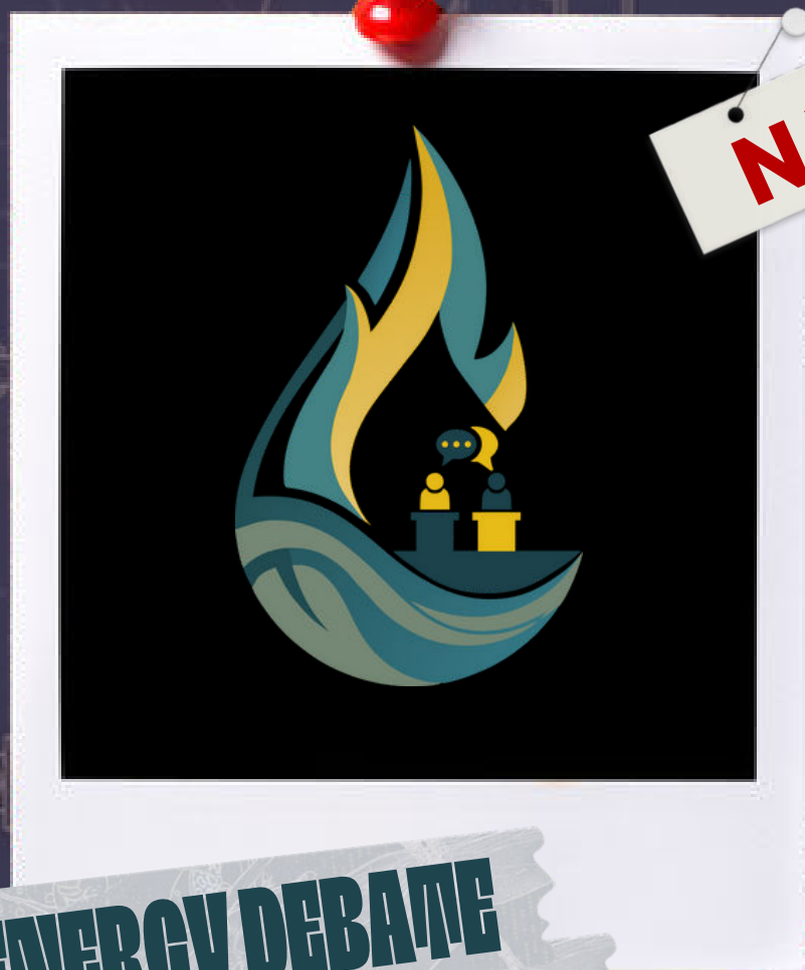
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NEW

ENERGY DEBATE COMPETITION

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Background

The global energy sector is at a critical crossroads as rising energy demand coincides with growing environmental and economic challenges. The energy transition today is no longer merely about shifting energy sources, but about balancing energy security, sustainability, and economic growth within diverse national and global contexts.

Differences in development priorities, energy dependence, and economic capacity continue to shape debates over the direction and pace of the energy transition. Ensuring reliable and affordable energy while reducing environmental impact presents complex policy and social dilemmas that require critical examination from multiple perspectives.

The British Parliamentary debate competition at OGIP 2026 provides an open academic platform for participants to engage in these discussions through structured debate. Under the theme "The Next Energy Transition: Balancing Energy Security, Sustainability, and Economic Growth" the competition encourages critical thinking, reasoned argumentation, and the exploration of diverse viewpoints on the future of global energy.

Theme

“The Next Energy Transition: Balancing Energy Security, Sustainability, and Economic Growth”

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General Rules

1. The OGIP 2026 Energy Debate Competition will be held on **May 2nd, 2026**.
2. **The Preliminary and Quarter Final rounds** will be held on **March 8, 2026 online via Zoom Meeting**, while the **Semi Final and Final rounds** will be held on **May 2, 2026 offline at UPN "Veteran" Yogyakarta**.
3. This competition is **open to the public** and can be participated in by **high school students, university students, and professionals**.
4. The debate competition will use the **British Parliamentary (BP) format**.
5. Each team consists of **2 (two) speakers** and **1 (one) Team Leader**, and a team may include participants from different institutions/universities.
6. A total of **32 teams** will participate in the Energy Debate Competition OGIP 2026.
7. The Semi-Final and Final rounds will be held consecutively on the same day.
8. Participants are required to complete and submit the official OGIP 2026 registration form before the deadline set by the organizing committee.
9. Each team must have an official team name as their official identifier. **The use of university attributes or logos is strictly prohibited.**
10. The debate motion will be announced during the competition and will be determined by the Chief Adjudicator (CA).
11. Teams that are absent or not ready to compete according to the predetermined schedule will be considered Did Not Come (DC) and may be subject to sanctions in accordance with the committee's regulations.
12. Participants must comply with all applicable rules during the competition. Violations of the rules may result in warnings or disqualification.
13. The organizing committee reserves the right to make changes to the rules or competition schedule if necessary. **Any changes will be announced via email or official contact with the Team Leader.**

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Competition Day Rules

Debate System

1. The debate system used is British Parliamentary (BP), where each debate consists of four teams, and each team **consists of 2 (two) speakers.**
2. All speeches and interactions during the debate must be **delivered in Indonesian.**
3. Participants are prohibited from using university identities in any form during the competition.
4. Any form of external assistance, whether during the preparation period or during the debate rounds, is strictly prohibited.
5. Each speaker is given 7 (seven) minutes to speak, with protected time at the 1st and 6th minutes. Points of Information (POI) may only be submitted between the 1st and 6th minutes. The debate time structure follows the standard British Parliamentary procedure.
6. Each speaker is given a maximum of 15 seconds of additional time after the 7th minute (up to 7 minutes and 15 seconds) to finish their last sentence or deliver their closing remarks.
7. All references used during the debate must be physical and non-digital, such as printed articles, books, newspapers, almanacs, handouts, prepared notes, handwritten notes, and printed summaries. The use of electronic devices, digital files, or internet access during the preparation period is strictly prohibited.

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Competition Day Rules

8. Competition Officials

- Judges: There are 9 judges in this competition
- Tabulator
- Moderator
- Timekeeper
- Host

9. The adjudication system will be adjusted according to the competition stages. In the Preliminary and Quarter Final rounds, debates will be assessed by one (1) adjudicator in each room. Meanwhile, in the Semi Final and Final rounds, a panel adjudication system consisting of four (4) adjudicators.

10. Other rules will be detailed at the Technical Meeting Day, which will be held on **7th of March 2026**.

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Preparation Time (Case Building)

1. In the British Parliamentary system, debate motions are impromptu and are released shortly before the debate begins. Each team has 15 minutes to prepare their case (Case Building).
2. During the preparation time, the two speakers in each team may only discuss the case with one another. Receiving assistance from anyone else during prep time is strictly prohibited.
3. Teams are prohibited from using the internet to research the motion under any circumstances. Any exception requires prior authorisation from the Adjudication Core and will only be granted under special circumstances.
4. The Adjudication Core provides an infoslides containing explanations, context, or definitions related to the motion. The infoslides is prepared as required by the motion, particularly when the motion contains highly connotative terms or terms that are potentially open to multiple interpretations.
5. At the end of the Case Building time, teams must be ready to proceed to the debate room.

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Judging Criteria

Score	Competency Assessment
95 - 100	<ul style="list-style-type: none"> • A very high-quality debate speech. • The arguments are very well-structured and difficult to refute. • There are almost no significant weaknesses.
92 - 94	<ul style="list-style-type: none"> • The speech was excellent and among the best in the competition. • The arguments addressed the core issues effectively and were well-structured. • There were no significant weaknesses.
89 - 91	<ul style="list-style-type: none"> • The arguments are strong and relevant to the core issues. • The arguments are clearly explained and require a strong response to be refuted. • The weaknesses are minor.
86 - 88	<ul style="list-style-type: none"> • The argument addresses the core issues and is presented convincingly. • There are no significant logical gaps. • There are minor weaknesses in the argument.
83 - 85	<ul style="list-style-type: none"> • The argument addresses the main issues of the debate with good explanation. • The argument requires a strong response from the opponent. • Some responses to the opponent's arguments are less than optimal.

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Judging Criteria

Score	Competency Assessment
73 - 75	<ul style="list-style-type: none"> The arguments are generally relevant, but not all core issues are adequately addressed. The arguments tend to be simple and easily refuted. The speech is clear enough to follow.
70 - 72	<ul style="list-style-type: none"> The arguments are quite relevant, but the development is limited. The discussion of the main issues is inconsistent.
67 - 69	<ul style="list-style-type: none"> The arguments are generally relevant. Explanations are present, but there are logical gaps. The speech is sometimes difficult to follow.
64 - 66	<ul style="list-style-type: none"> Several relevant arguments are presented. Explanations are provided, but contain quite obvious logical gaps. The delivery is often unclear.
61 - 63	<ul style="list-style-type: none"> There are relevant claims, but few are developed into arguments. Explanations are limited and contain logical gaps. The speech is often confusing.

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Judging Criteria

Score	Competency Assessment
58 - 60	<ul style="list-style-type: none">• Claims are occasionally relevant.• Arguments are poorly developed.• The speech is difficult to follow.
55 - 57	<ul style="list-style-type: none">• The claims are very limited and lack relevance.• They don't develop into arguments.• The speech is difficult to understand.
50 - 54	<ul style="list-style-type: none">• The material was irrelevant to the debate.• The content consisted solely of claims without development.• The speech could not be adequately evaluated.

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Ethics and Sanctions

Notes : Judges decisions are absolute and not contestable, and the winner will be announced at OGIP 2026 Awarding Night.

In alignment with the competition's ethical principles, any form of misconduct committed by participants will be handled strictly, fairly, and in proportion to the violation. Any act of cheating includes, but is not limited to:

- 1.The use of search engines, Generative AI, digital translators, digital documents/materials, or any equivalent tool after the motion release and throughout the debate.
- 2.Communication, in any form and for any purpose, with third parties such as coaches, lecturers, adjudicators, friends, or equivalents after the motion release and throughout the debate.
- 3.Receiving and/or providing confidential information to unauthorized parties, including but not limited to leaking debate results, scores, or internal adjudication decisions to individuals outside the judging panel.
- 4.Any other actions that violate ethical conduct and compromise the fairness of the competition.

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Competition Stage

Preliminary Round

The preliminary round will be **conducted online via Zoom Meeting**. There are 3 (three) preliminary rounds, which all participating teams must attend. Each preliminary round consists of 8 (eight) debate rooms, with 4 (four) teams in each room. During the preliminary round, each team will compete 3 times, with different debate positions in each round.

Quarter Final Round

The Quarter Finals will be **held online via Zoom Meeting**. This round will be contested by the 16 (sixteen) best teams from the preliminary round. In this round, there will be 4 (four) debate rooms, each filled with 4 (four) teams. From each room, the 2 (two) best teams will advance to the Semi-Final Round.

Semi Final Round

The Semi-Final Round will be **held offline at the UPN "Veteran" Yogyakarta Petroleum Engineering Building** and will be participated in by the 8 (eight) best teams that qualify from the Quarter-Final Round. In this round, there will be 2 (two) debate sessions, with each session consisting of 4 (four) teams. From each session, the 2 (two) best teams will advance to the Final Round.

Final Stage

The Final Round will be **held offline at the Petroleum Engineering Building of UPN "Veteran" Yogyakarta**. This round consists of one (1) stage, which will be participated in by the four (4) best teams that have advanced from the Semi-Final Round. There will be one (1) Final session where the four teams will debate each other. The winner of the competition will be determined based on the highest total score in the Final Round.

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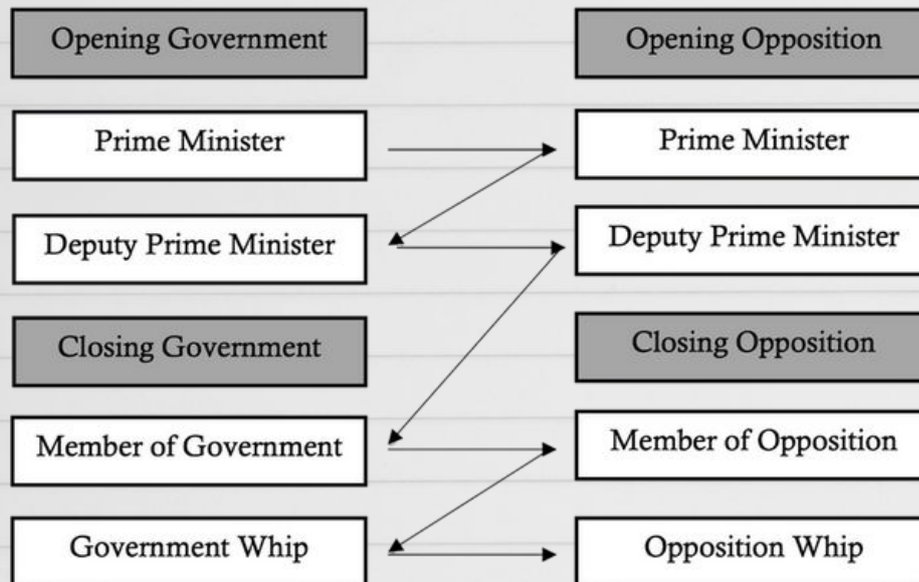


British Parliamentary Format

TEAM POSITIONS & ROLES

There are two teams on each side of the debate. On one side are Opening Government (OG) and Closing Government (CG), on the other side are Opening Opposition (OO) and Closing Opposition (CO). With the speaking order as follows:

Speaking Order



OPENING GOVERNMENT

Opening Government plays the role of opening the debate by defining the motion, setting the scope of the debate, and presenting the main arguments in support of the motion. This team builds the foundational arguments that guide the course of the debate. Each speaker within the team has the following roles:

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British Parliamentary Format

- **Prime Minister**

Prime Minister defines the motion, explains the context of the debate, and presents the main arguments showing why the motion serves as a solution to the problem.

- **Deputy Prime Minister**

Deputy Prime Minister strengthens the Opening Government's case by responding to the Opposition's rebuttals, clarifying the Prime Minister's arguments, and adding limited reinforcement.

OPENING OPPOSITION

Opening Opposition plays the role of opposing the motion by challenging the arguments presented by the Opening Government, while also constructing a counter-position that explains why the motion should be rejected. Each speaker within the team has the following roles:

- **Leader of Opposition**

Leader of Opposition challenges the Prime Minister's definitions and arguments by explaining the main reasons for rejecting the motion and establishing the Opposition's core stance.

- **Deputy Leader of Opposition**

Deputy Leader of Opposition strengthens the Opening Opposition's case by responding to the Government's rebuttals, clarifying the Leader of Opposition's arguments, and adding limited reinforcement to the Opposition's position.

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British Parliamentary Format

CLOSING GOVERNMENT

Closing Government plays the role of developing the debate by presenting further analysis in support of the motion through new material that is consistent with, yet distinct from, the Opening Government. This team fills gaps in the Government case. Each speaker within the team has the following roles:

- **Member of Government**

Member of Government opens the second half of the debate by presenting an extension in the form of new material that is relevant and consistent, strengthening the Government's position.

- **Government Whip**

Government Whip closes the debate by summarising the main issues and explaining why the Government wins the debate, without introducing new arguments.

CLOSING OPPOSITION

Closing Opposition plays the role of opposing the motion by developing further analysis that is consistent with, yet distinct from, the Opening Opposition. This team fills gaps in the Opposition case and summarizes the debate from a perspective favourable to the Opposition. Each speaker within the team has the following roles:

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British Parliamentary Format

- **Member of Oppositions**

Member of Opposition opens the second half of the debate by presenting an extension in the form of new material that has not been addressed by the Opening Opposition.

- **Opposition Whip**

Opposition Whip closes the debate from the Opposition's perspective by summarising the most relevant issues and reinforcing the Opposition's victory.

TABULATION

Tabulation in the British Parliamentary (BP) system is conducted openly using Tabbycat to tabulate all rounds. All information regarding teams, scores, adjudicators' names, team rankings, motions, and the overall competition process is recorded in the tabulation system and made available to participants.

TYPES OF MOTIONS

Action Motion

(Dewan Ini Akan...)

- This is a type of policy motion that requires the team to assess and discuss a specific action or policy.
- The Government team is responsible for proposing and explaining the implementation of the proposed policy.
- The Opposition Team is not required to submit a counter proposal, but may choose to challenge the policy or maintain the status quo.

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British Parliamentary Format

Actor Motion

(Sebagai X, Dewan Ini...)

- A motion that asks debaters to argue from the standpoint of a particular actor or group.
- The priorities, incentives, and interests of the mentioned actor serve as the framework for evaluation during the debate.
- Arguments must clearly relate to the actor's perspective, motivations, or concerns.

Evaluation Motion

(Dewan Ini Menyesal/Memilih/Mendukung...)

- A motion that requires examining policies, events, or circumstances by questioning whether they make the situation better or worse.
- In regrets motions, analysis is retrospective imagining a world where the referenced event never occurred (while the Opposition supports the status quo).
- Prefers and supports motions may involve similar comparisons but are not necessarily retrospective in nature.

Judgement Value Motion

(Dewan Ini Percaya...)

- A motion centered on assessing the truth, validity, morality, or value of an idea.
- The Government may propose policy actions, but is not automatically required to do so.
- Arguments should aim to establish why the statement is more likely true (Government side) or false (Opposition side).

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British Parliamentary Format

POI (POINT OF INFORMATION)

- A Point of Information (POI) is a formal interjection offered by a speaker from the opposing team to the speaker who is currently delivering a speech.
- The speaker delivering the speech has the right to accept or reject any POI offered.
- Each speaker must accept at least one POI.
- POIs may not be offered during the first minute of the speech (00:00–01:00), and the final minute of the speech (06:00–07:00). POIs may only be offered between minute 01:00 and before minute 06:00, with a maximum duration of 15 seconds.
- Once the time reaches minute 06:00, no further POIs may be offered. If a POI is offered before minute 06:00 and is accepted at or before minute 06:00, the POI may be completed even if its duration extends beyond the time limit.
- If a POI is offered to a speaker and is rejected, no further POIs may be offered by any participant within the following 15 seconds.
- If a POI is interrupted before the 15-second duration has elapsed and the point has not been clearly delivered, the POI shall not be counted as a POI taken by the speaker

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Registration

1. OGIP 2026 Energy Debate Competition registration can be accessed through <https://ogip2026.id/> and submit the proof of your payment directly to the website provided
2. Registration fee :

All Registration : IDR 320.000 / team (Max 32 team)

Final Round

- Non – Full Accommodation : IDR 450.000, each person
- Full Accommodation : IDR 650.000, each person

Category	Facilities
Non- Full Accomodation	<ul style="list-style-type: none"> • Consume twice on competition day • Access to Awarding Night
Full Accomodation	<ul style="list-style-type: none"> • Hotel accommodation for 3 days • Two meals on the day of the competition • Transportation from the hotel to the campus • Transportation from the station to the hotel • Access to attend the Awarding Night

The teams that are qualified to the final round must fulfill the payment 7 days after Official Delegates Announcement. Refer to the IDR registration for domestic delegates. Kindly make the payment to one of the following accounts:

Account Number : 0078 4206 1728

Bank Name : Blu by BCA Digital

Account Name : ATRINDIA HASIBAH ROFIANINGTYAS

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Key Dates

- | | |
|--------------------------------|---------------------------------------------|
| 1. Open Registration | : January 24th – February 28th, 2026 |
| 2. Technical Meeting I | : March 7th, 2026 |
| 3. Preliminary & Quarter Final | : March 8th, 2026 |
| 4. Semifinalist Announcement | : April 5th, 2026 |
| 5. Technical Meeting II | : April 30th, 2026 |
| 6. Competition Day | : May 2nd, 2026 |

Awards

- | | |
|------------------|---------------------------------------|
| 1. Champion | : IDR 4.000.000, + Certificate |
| 2. 1st Runner Up | : IDR 3.000.000, + Certificate |
| 3. 2nd Runner Up | : IDR 2.000.000, + Certificate |
| 4. Best Speaker | : IDR 500.000, + Certificate |

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Contact Person

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Oil and Gas Intellectual Parade 2026

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INVITATION LETTER

OGIP 2026



**“Breaking the Barrier to Empower
Future Engineers in Driving
Sustainable Energy Development”**

#BreaktheLimit

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